PAPERS

RELATING TO

TECHNICAL EDUCATION IN INDIA

1886-1904.



CALOUTTA:

OFFICE OF THE SUPERINTENDENT OF GOVERNMENT PRINTING, INDIA, 1906.

by Sir A. P. Macdonnell, when officiating as Secretary to the Government of India. The circulation of this memorandum, and a subsequent resolution from the Government of India suggesting the institution of industrial surveys, gave rise to correspondence and reports which, together with Sir A. P. Macdonnell's memorandum, are here reproduced. The later papers which are included in this volume comprise the letter addressed to Local Governments upon the encouragement of technical and industrial education in November 1901 after the Simla Conference; the despatches in which the Secretary of State sanctioned a scheme for State technical scholarships; and the resolutions in which the Government of India reviewed the reports of Sir E. Buck and Colonel Clibborn's committee upon technical and industrial education.

CONTENTS.

	1 7 7 7
 Memorandum un technical education in India prior to 1886, by Mr. (Nuw Sir) A. P. MacDonnell. Dated 23rd July 1886.— 	
(i) Historical, (ii) present condition (1884—1885), (iii) measures in progress towards improvement (iv) conclusion	1
2. Resolution un iudustriul education und on au industrial survey of India. Dated 18th June 1888	3G
3. Letter from the Government of India to all Local Governments asking what steps have been taken regarding the industrial survey. Dated 2nd November 1888	37
	.,
Bengal.	
4. Letter regarding possible reformations in the Seebpore College. Duted 3rd June 1889	38
(a) Extract from the report of the committee appointed by the Government of Bengal, for the purpose of suggesting may alterations which it may be desirable in introduce in the course of attelling pursued at Seekpore and the method of instruction adopted	\$8
(b) Note na Seebpore Cullege and proposal tu establish a Bengal College of Science and Art, by Mr. Plauenuo	39
(c) Further note on the re-organization of Sechpore College, by Mr. Finnenno	41
(d) Noto on Manual Training, by Mr. J. S. Slater	43
(e) Second note on the Seebpore College course of training, by Mr. F. T. Spring	44
(f) Second note by Mr. Sluter on workshop training at the Seebpore workshops .	45
(a) Resolution of the Government of India on the proposed abolition of the Seebp ore	-
workshops	49
Madrae.	
5. Reports on industrial arts in the Mudres Presidency. Dated 3rd December 1898 .	50
(a) Mr. Havell's note on industries in Madras	50
(b) Note on Mr. Hnvell's tour by the Director of Rovenue Settlement and Agriculture	50
(c) Order of the Madras Government on Mr. Huvell's report	61
(d) Second report by Mr. Havell un industries in Mudrus ,	61
(e) Order of the Madras Government on Mr. Huvell's second report. Dated 11th August 1886	75
(f) Third report by Mr. Huvell on industries in Mudras	75
= 1	78
(g) Order of the Mudras Government on Mr. Havell's third report	78
(A) Fourth report by Mr. Huvell on the industries of Madras (i) Order of the Madras Government on Mr. Huvell's fourth report. Duted the 20th	
Juno 1839	82 83
6. Letter from the Government of India re Mr. Havell's reports	83
- · · · · · · · · · · · · · · · · · · ·	85
(a) Note by the Director of Public Instruction on technical education in Mudras	87
(b) Nuto on the courses of instruction at the Mudras College of Engineering	89
, ,	100
(d) Note by the Mudrus University on technical education	102
(c) Note on medical education in Mudras	102
8. Education of Europeans and Eurosians in Madras, 1881. 9. Scheme for the development of scientific and technical education in Madras, 31st	102
March 1985	103
(a) Resolution of the Madras Government. Dated the 3rd June 1885	116
POMPAY.	
10. Resolution of the Government of Bombny, on technical education. Dated the 15th	
September 1886	113
NORTH-WESTERN PROVINCES AND OUDIL.	
11. Technical education in the North-Western Provinces and Oudb, 1890	123
(a) Sir A. Coli in's miunte ou technical education. Dated the 6th September 1890 .	123
(b) Extract from Sir A. Croft's letter un technical education. Dated the 20th February 1889	131
(e) Minute by Sir A. Colvin on the report of the technical education commission. Dated the 18th July 1891	133
Punjab.	
12. Report of the Punjub Committee on technical education. Dated the 11th July 1888 .	135
(a) Reply from the Punjub ro the judastrial survey and the formation of a technical committee	139
(b) Mr. Kipling's note on art Industries in the Punjab	. 13£
0282 H. D	

CENTRAL PROVINCES.

•	Page.
13. Minute by Mr. Mackenzie on technical education in the Central Provinces. Dated the 26th April 1883	151
(a) Letter from the Chief Commissioner se the report on technical education. Dated the 27th November 1836	160
(b) Note on drawing, by the Inspector-General of Education	161
ber 1898 (d) Joint report on the industries in the Central Provinces. Dated the 4th June 1889	'163 1 <i>6</i> 3
	100
Ворма.	
14. (a) Letter to the Government of Indix se the industrial survey of Burms. Dated the	163
(b) Letter from the Education Syndicate on technical education in Burma, 18th	169
(c) Letter re technical education to all Commissioners and Deputy Commissioners Dated the 4th April 1889	170
Asslu.	
15. Reply to the Government of India re the industrial survey. Dated the 3rd December	
, 1886	171
(a) Note by Mr. Clarke on technical education	173
(b) Management of the Jorbat Artizans' School. Dated the 8th January 1895	175
(c) Letter to the Government of India re industrial survey. Deted the 17th December 1888	181
Coong,	
16. Report on the industries of Coorg. Dated the 21st December 1683	182
Repar.	
17. Letters re industrial curvey	184
Nesoal.	
18. Report on the arts and industries of Bengal by Mr. Collin. Dated the 4th March 18:0	183
(a) Resolution on Mr. Collins' report. Dated the 9th October 1891	225
(l) Letter se testing of country made guns	229
(d) Note by Sir A. Croft on some points raised in Mr. Collin's report. Duted the 24th	230
November 1890	233
(e) Proposed establishment of a textile school at Moorshedabad	236
(f) Colonel McNeill's note on Mr. Collin's report. Dated the 19th January 1891	237
(v) Mr. Martin's note on Mr. Collin's report	241
19. (a) Sir A. Croft's note on technical training in the Central Provinces. Dated the 14th March 1891	242
(b) Letter se introduction of drawing into accoundary schools. Dated the 4th August 1891	244
(c) Training of mining assistants. Dated the 1st September 1891	215
GOVERNMENT OF INDIA.	
20. Extract from Resolution on Ochnical education. Dated the 7th September 1894	246
21. Reference to Sir E. Rack's report of 1931, on practical and technical education. 22. Letter to Local Governments or encouragement of technical education, completion of	249
industrial surveys and state technical scholarships. Dated the 20th November 1901 23. Resolutions of the Simia Conference (1901) on technical education	219 950
24. Despatch to the Scretary of State re technical echologiships, Dated the 9th October 1902	25I 263
(a) Despetch from the S-cretary of State re technical sebolarships. Dated the 29th May 1903	
(b) Letter to Local Governments or technical scholarships	254 256
23 Resolution of the Government of India on the report of the Committee on Industrial Schools. Dated the 14th January 2004	ote:

PAPERS

RELATING TO

TECHNICAL EDUCATION IN INDIA

1886-1904.

Memorandum on Technical Education in India prior to 1886.

Letter No. 211-18 A dated the 23rd July 1886.

From-A. P. MAODONNELL, Esq., C.S., Officiating Secretary to the Government of India, Home Department, To-All Local Governments and Administrations (except Madras).

In continuation of Home Department Circular letter No. $\frac{16}{281-292}$, dated the 16th September 1885, I am directed to forward the accompanying copy of a memorandum which has been drawn up in this Department on the subject of Technical Education in India.

2. The Governor General in Conneil would be glad to know whether the suggestions made in this Memorandam meet with the concurrence of _______; and, if so, what steps, having due regard to financial considerations, ______would propose to take in order to give effect thereto.

MEMORANDUM.

His Excellency the Vicercy has expressed a desire that a memorandum on the condition and prospects of Technical Education in India should be prepared and submitted to him. The following Note is an endeavour to fulfil His Excellency's commands.

- 1. The Education Commission. in reviewing the history of education in British India, divide Introductory: Division of progress in education the subject into three periods. They observe that each period is marked by a distinctive character of its own, which is common, more or less, to all the provinces of the Empire.
- 2. The first period embraces the years of educational netivity prior to the Court of Directors' well-known despatch of 1854, when a new departure was taken. During this period the responsibility of the State for the education of the people was unacknowledged, and much of the good work then done was due to the endeavours of missionary and other philanthropic bedies, sometimes with, sometimes without, official assistance. The distinctive character of this period was, as far as State offerts were concerned, the attention which was paid to collegiate education.
- 3. The second period in the educational history of British India was ushered in by the grent despatch of 1854, and lasted till 1871. Public instruction now became a recognized State obligation; but administratively the distinctive character of the period was the extension of secondary education, that is, of schools in which English is the medium of instruction, and the final standard nimed at is the University Entrance Examination.
- 4. The third period covers the interval between 1871 and the present time. It dates from Lord Mayo's decentralization scheme, and is contemporaneous with the control of Local Governments over educational matters in their respective provinces. Its distinctive character is the attention which has been paid to elementary instruction among the masses of the people.
- 5. This broad division of the educational history of British India into three periods loses Sub-division of first period.

 Sub-division would end about the year 1825, when effect was given to that provision of the Charter Act of 1813 which approprinted a likh

No. 1. Technical Education INDIA to 1886.

1

No. 1. Technical Education in INDIA to 1886.

of rupces annually for educational purposes, and when the first nuclei of committees of public instruction were established in the three presidencies. The distinctive character of this sub-period was the great activity of missionary bodies in the cause of education, and the small recognition afferded by the Government, always immersed in war, of its duty in the same cause.

The "Anglicists" advocated oducation through the medium of English and the Vermenlars, in accordance with modern ideas; the Orientalests advocated education through the medium of the Oriental classics on old established rules. The con-trovorsy was decided in favour of English and the modern system, chisfly through the powerful aid of Macaulay, then Legal Member of Council.

The second sub-period may be considered as ending about 1810, after the publication of Lord Auekland's famous minute, by which the great controversy * between the "Anglicists" and the "Orientalists," was finally decided in favour of the former. This period was marked, not only by the controversy just referred to, but by the consolidation and extension of educational boards and committees which, in the previous period, had struggled into existence.

Tho third and last sub-period ended in 1854 with the reception of the Court of Directors' great educational despatch of that year, and was, as the Education Commission say, distinguished by the attention paid to higher or collegiate education. Funds were searce; and Indian administrators during this period were satisfied with the "downward filtration" theory of education.

6. Thus from the commencement of this century,—and, as far as Public Instruction is concerned, this practically means from the commencement of British rule,—education in India has passed through five cycles, each cycle covering a period of about Siteen years. First, there was the stage of missionary activity and State quiescence; then a stage of spasmodic and unsystemntized official effort; next, systematic administration directed mainly towards the premotion of collegiate education; fourthly, the recognition of public instruction as a State obligation and an effort to fulfil it by the extension of secondary schools; lastly, the systematic devolopment of elementary education among the masses of the population.

Origin of technical education.

"Our attention should now he directed to a consideration, if possible, still more important, and one which has been hitherte, we are bound to admit, too much neglected, namely, how useful and practical knowledge suited to every station in life may be best conveyed to the great mass of the psople who are utterly incapable of obtaining any education worthy of the name by their own unaided offerts; and we desire to see the active measures of Government more especially directed for the future to this object, for the attainment of which we are ready to sanction a considerable increase of expensions. ready to sanction a considerable increase of expen-diture."

7. In the preceding sketch of the progress of education in British India, it will be observed that no reference has been made to technical instruction. It is, indeed, true that in the despatch of 1854 a passage, quoted in the margin, occurs which might almost be construed as an sneouragement and direction to establish technical schools. Aud, having regard to the bistory of the question, such a construction could be sourcely regarded as strained. The great advantages of technical instruc-tion bad in 1854 been brought home to the public mind in England. A Select Committee of the House of Commons had in 1835 onquired into the best means of extending among the manufacturing population a knowledge of the principles of art and design; and a "Government School of Design" established in

ditrie."

London, with a system of grants-in-aid to similar schools in the manufacturing districts, had grown out of that enquiry. The progress made, however, was small, until the International Exhibition of 1851 drew public attention to the deficiencies as regards art of the English workman, and as regards science of the English manufacturer. The result was the creation in 1853 of the Department of Science and Art, which three years later came under It is, therefore, a not altogether improbable inference the control of the Department of Education.

† Believed to be the late Mr. J.S. Mill.: that the enlightened man † who drafted the despatch of 1854 had, by the passage quoted in the margin above, intended to suggest a far-reaching scheme of technical and industrial instruction for India.

8. But if any such intention was entertained, it was not fulfilled—a result which should surprise Growing necessity for technical instruction in no one, seeing that for Government employment the market then was not overstocked, while there were in India at the time but few of these mining, manufacturing, and other industrial enterprises which now afford such strong inducements to Technical training. Since then things have greatly/changed. The supply of eligible candidates for Government service has far outrun the demand. The Bar, the Medical, and the Eugineering professions absorb only a small portion even of our University graduates. Our schools and colleges are yearly adding to the crowd of young men whom our system of education has rendered discontented with the sphere of life to which they were born without fitting them for another. The difficulty is a growing one, and its seriousness is appreciated by all sections of the public. The following extract from a Native newspaper, The Mahratta, of May 9th, is a fair sample of the opinions which, at the present time, find constant expression in the Native Press:-

We have had, roughly speaking, but a very short experience of the English liberal educational system; for a period of 25 or 30 years counts for little in a nation's life. And yet even in this short existence our experience has been rather costly. We have had educated in the various institutions supplied by Government hundreds of young men who have for the past few years found that their energy has been uselessly taxed; for their learning and labour make no difference in their position and prospects, or have rather changed these for the worse. We see on all sides a crowd of young men who have received a more or less liberal education, and who are whiling away their time in applying to the heads of several departments for employment. They curse their fate, which has left them unprovided for after a bootless labour of some ten or twelve years. They have a smattering knowledge of several subjects, but they have gone deeply in none, and even that smattering knowledge of theirs proves of no avail to them in the severe struggle for life that is going on around us. They find that their knowledge is of no help to them in the world where practical training is all that is respected. We do not mean to disparage liberal learning. Its importance and value have been for ages

No. 1. Technical Education in INDIA to 1886.

recognized by all men. It is not for us to speak ill of it. It is beyond our power. We do see its benefits in our midst. How can we then speak in a disparaging tone of it? But we can say that liberal education is a costly thing, and, for those who have to labour very hard for winning their bread, it is useless. It is an ornament, and as such those only who are in easy or affluent circumstances can derive advantages from it. The greater majority are doomed to walk in humbler sphere of life which demands high training of a special kind, and hence, after an experience of the last 25 years, people are now beginning to see that greater attention must now be paid to this practical training which will fit men to their avocations in life, and which will, moreover, enable them to introduce improvements in industrics and handicrafts.

A wave is passing over the country, agitating the miuds of the people and drawing their attention to this subject. There is a stir on all sides—a stir which promises to result in some practical stops being taken to remedy the evil. The Bengalec, the Madrasee, and the Bombayite, each is now trying, to the best of his power and ability, to saggest a solution of this great educational problem of the day. But the movement is stronger on the Bombay side. Why, even ordinary men, from whem you would never exact any active interference in the public movements of the day, are coming forward with proposals for the establishment of technical schools. the establishment of technical schools.

The Education Commission on technical educa-

to the University, and the other fitting boys for commercial pursuits; but this is only touching the outer fringe of the great question with which it is now proposed to deal.

Education Commission Report, pages 219-22.

9. Most 'questions of importance regarding education in India are fally and lucidly handled in the report of the Education Commission, but the subject of technical instruction is an exception to the rule; for technical instruction was one of the fow matters conncoted with education on which the Commission was not required to report. It is true that in the resolution appeinting the Commission, attention was The other matters were the Universities and the education of Europeans and Eurasians. sponse to that call, proposed a bifurcation of the curriculum in high schools,—one course leading

10. Although the Education Commission were thus not required to discuss the subject of Recommendation of the Education Commission regarding practical training in schools.

Recommendation of the Education Commission to entirely ignore a question which was rapidly growing in importance in public estimation. Accordingly in the Commission's Roport certain observations on the subject occur, which it is desirable to quote in this place :-

Thronghout Iudia high schools have hitherto been regarded, not only or chiefly as schools for secondary instruction, intended for pupils whose education will terminate at that stage, but in a much greater degree—it may almost be said exclasively—as preparatory schools for those who are to become students of the University. It has been seen that middle schools comprise two well-marked classes,—those in which the scheme of studies is, and those in which it is not, governed by University standards. With one excep-

† The reference is to classes in drawing and agriculture attached to some high schools in Bombay.

tion, + which will be presently noticed, no such distinction exists in the case of high schools, in all of which the course of instruction is determined by the matri-

culation standard, which, again, is arranged solely with a view to subsequent University studies. One of the questions put to witnesses before the Commission ran as follows: "Is the attention of teachers and pupils in secondary schools unduly directed to the Entrance Examination of the University?" The replies to this question are to the Entrance Examination of the University? The replies to this question are singularly manimous. It has been felt in all provinces, and urged by many witnesses, that the attention of students is too exclusively directed to University studies, and that no opportunity is offered for the development of what corresponds to the "modorn side" of schools in Europe. It is believed that there is a real need in India for some corresponding course which shall fit boys for industrial or commercial pursuits, at the age when they commonly matriculate, more directly than is effected by the present system. The University looks upon the Entrance Examination, not as a test of stress for the duties of daily life, but rather as a means of acceptaining whether fitness for the duties of daily life, but rather as a means of ascertaining whether the candidate has acquired that amount of general information and that degree of mental discipline which will enable him to profit by a course of liberal or professional instruc-tion. In these circumstances, it appears to be the unquestionable duty of that Departmeut of the State which has undertaken the control of education to recognize the present demand for educated labour in all branches of commercial and industrial activity, and to meet it, so far as may be pessible, with the means at its disposal. The Houourable Mr. Justice West, Vice-Chancellor of the University of Bombay, has expressed his views on this point in the following terms: "The preparation for ordinary business may with advantage proceed up to a certain point along the same course as that for literature and science. It is a defect of our system, as I understand it, that it does not provide for a natural transition to the further studies which may be the most proper for a man of business, nor even propose to encourage and conduct such studies. When a boy reaches the age of about fourteen he may have plainly shown that be has not the gifts that would make him a good subject for literary culture. His tastes or his circumstances may disincline him to be an engineer or chemist. He ought not then to be forced on in a line in which failure is almost certain. He should be put to work on matters that he really can master, unless quite exceptionally dull, such as arithmetic, rudimentary economics, mercantile geography, the use of manures, or others determined by the locality of the school and its needs. . . . The extension of this knowledge should be along those lines where it will be grasped and incorporated by

.No. 1. Technical Education in INDIA to 1886. the interests and teachings of active life. Still it should be education, aiming at making the mind robust and flexible, rather than at shabbily dacking it with some rags of 'business information' or low technic skill. For these different aims, the present system makes no sufficient or distinct provision."

We do not attempt to define the course of instruction which might be imparted in schools of the kind suggested. The Departments in many provinces have dealt satisfactorily with the question of independent courses in middle schools; and it may well he left to them, in consultation with school managers and others interested in education, to determine the character and constitution of similar schools of a more advanced kind. Indeed, to attempt to fix a course for "independent" high schools would be to fall into an error of precisely the same character as that against which the proposal is directed; it would be to substitute one uniform course for another. But what is now chiefly needed is variety; so that the educational system as a whole may be such as more fully to meet the needs of a complex state of society. Nor would the introduction of the proposed alternative course into high schools involve

[The italies are not in the original. The present writer differs from the view expressed in so far as he se convinced that the hiturcation should take place estlier. On this point he agrees with the Madras Government, as will appear later on.]

would the introduction of the proposed alternative course into high schools involve any great expenditure; for the bifurcation of studies need not take place until the student is within two years of the Entrance Examination, that is, until he has been at the middle department will be sufficiently

eight or nine years at school. His studies in the middle department will be sufficiently practical to prepare him for those he will take up in the modern side, sufficiently liberal to full in with those of the academical side. It may be added that, with the establishment of these schools, full recognition would be given to the salutary principle that the course of instruction in schools of every class should be complete in itself. The Madras Provincial Committee draws attention to the fact that little more than half of those who pass the matriculation examination of that University procesd to the First Arts standard; and though the disparity is less conspionous in other provinces—in Bengal indeed, it is stated that more than 90 per cent. of those who matriculate are admitted to colleges,—yet it is probable that in all provinces the institution of the alternative standard would meet the popular wishes and answer a real need. We therefore recommend that in the upper classes of high schools there be two divisions,—one leading to the Entrance Examination of the Universities; the other of a more practical character, intended to fit youths for Commercial or non-literary pursuits.

Further on in their report the Commission recommend that a certificate of having passed by oither of the alternative courses should be regarded as qualifying for the public service in its subordinate grades.

11. The preceding extract expresses the Commission's view' as to the general direction to be followed in grafting a system of practical training on our present scheme of secondary instruction; but it will be observed that the training recommended

of practical and technical training.

but it will be observed that the training recommended was of a general or preparatory, and not of a technical, character. The Government of India however, in reviewing the Commission's Report, was desirons of giving the recommendation the fullest significance which could be attached to it; and, therefore, having previously secured the consent and support of Local Governments, His Excellency the Vicercy in October 1884 sanctioned the publication of a Resolution, from which the following passage is quoted:—

The bifurcation of studies suggested by the Commission is of special importance at the present time. Every variety of study should be encouraged which may serve to direct the attention of Native youth to industrial and commercial pursuits. To be of any value, the bifurcation should be carried out, as the Commission advise, in the High School course. To postpone it till after matriculation at the University, as proposed by some authorities, would to a great extent render its advantages futile.

The Government of India commends the other general recommendations of this chapter to the adoption of Local Governments. * * * Efforts should be made to call forth private liberality in the endowment of scholarships not only in Arts colleges, but for the encouragement of Technical Education.

Such was the policy which the Government of India, after a careful examination of the facts, promulgated on this question. That policy enforced the necessity of making the course of study in High Schools more practical than it was; and it recognized the desirability of encouraging technical instruction. Beyond such a recognition, however, the Education Commission or the Government of India did not then go. 'No indication was given of the direction in which, or of the means by which, such technical instruction might be imported. In this note an effort is made to supply such an indication.

PART II.

Present condition of Technical Education in the various provinces of the Empire.

In India, it is essential to form a conception of the present condition of Technical education in the various provinces of the Empire.

In India, it is essential to form a conception of the present condition of Technical education in the various provinces, and of the steps which are being any proposals can be made in the way of modification or extension of existing arrangements. The following remarks, therefore, are intended to be as briof a statement as the subject will allow of the step; which are being taken to extend and improve it.

13. Technical education may be divided into two classes—University education and school education. The fellowing statement is intended to show at a glanco the various classes of Technical colloges and schools already in existence, the number of institutions of each class, and the attendance at the clese of the last school year :-

No. 1. Technical Education in INDIA to 1886. (MADRAS)

Statement showing the condition of Technical Education in British India in 1884-85.

				UN	iver	SITY	EDUC	ATI	ON.					8011	00L 1	מעם	ATION.					CL	ABBES SCHO	IN I OLS	iigh In		OTAE.
				L	₩.	Meor	CINE.		orn-		OOLS OF RT-		OOLS UP		OICAL OOLB,	BUR	MOOTE' ABAING G TAD GIABES-	T	DUB-	07	ioolb Aoui- Eube,	,	BT,		ICUL-		Gran Total.
				No. of colleges.	Attendance.	Namber.	Attendance.	Number.	Attendance.	Namber.	Attendance.	Number.	Attendance.	Number.	Attendanes.	Number.	Attendance.	Namber.	Attendance.	Number.	Attendance.	Namber.	Attendance.	Nomber.	Attendance.	Insittations.	Attendanee.
Madras				1	127	1	124	1	10	1	162		-	8	107 257	1 2	106	8	210	1	06 40	30	 2,713	 B			
Bombay Bengal	•	•	:	8	211 610	i	277 132	1	102	1	187		***	7	673	5	278	6	172								
Punjab									•••	1	85	1	71	1	189		•••	4	93						•••	1	ŀ
North-We Provinc	stern	ı		9	111			1	155		,			1	80		***	2	186						•••		
Central P	rovi	1008									,				***		*	10	810						••		
Assam]]				***					7	163	1	18		}				***	1	
Borms		•	•					***						-		5	110	1	38		 '	٠,.			***		
Hyderaba District	d A	a)gu	eđ					***						-	***	***		••		"	<i>,</i>		•••	- 1	***		
Coorgi	•	•	•		-	-						-		-						-		<u> </u>		-			
	Tol	al		45	1,131	3	633	4	218	4	653	1	71	17	1,403	20	765	45	1,370	2	112	36	2,713	8	289	151	0,25

There is also a Forest School of Debra Dan and one al Popoa.

14. Before any comment is offered on the figures for each province, a comparison is invited between the statistics of technical instruction oxhi-Significance of the preceding statistics.

Significance of the preceding statistics. bited in the foregoing statement and the condition of education generally throughout the Empire. The latest educational returns show that the total number of pupils under any sort of instruction in Public (including Aided) Institutions in British India is about 3,095,000. Of these, about 2,665,000 pupils were under instruction in primary or radimentary vernaoular schools, in which practically no sort of technical training is given. The remaining 430,000 were receiving an education of a more advanced description, and three-fifths of them were learning English. But to only 6,287 of these 430,000 students was an education of a technical or professional character being imparted, whereby they could care an independent livelihood.*
If it be remembered that the vast mass of these

*Thore are 111 training schools for masters and mistresses, attended by 5,192 students; but the onromostly normal schools, intended to provide teachers for village primary schools. The number of children attending the Drawing and Agricultural classes in Bombay has also not been included, as the instruction is only radimentary and not exclusively technical.

and colleges; that trade and commerce centribute no more than a title of the number of pupils, the full significance of the above figures will be appreciated, and the argent necessity of giving to, at all events, some branches of our system of State edacation a more practical bent will be perceived.

Condition of Technical Education in the Universitics.

15. Turning from the main aspect of the statement to its details, some remarks may now be offered on the arrangements which exist for Technical Education in the Universities of the various provinces, beginning with Madras,

students belongs to the lower middle classes, whose patrimony is chiefly their education; that the landed proprietors are not largely represented in our schools

MADRAS PRESIDENCY.

The Madras Presidency contains only one School of Law, - that attached to the Presidency Law. College. The degrees given are Bacheler and Master in Law; and to qualify for the Bacheler's degree, candidates must have obtained the degree of Bacheler in Arts. One hundred and twenty-seven students attended the school last year on payment of a term foo of Rs 50 each. Fifty-soven students presented themselves for the B. I. degree, of whom only 21 passed, the result contrasting anniavourably with those of preceding years. Radical changes in the working of the Law chases were, however, sanctioned in 1884, and an additional Professor appointed. The work is divided between two Professors according to a scheme approved by the Dopartment of Education, each Professor giving tutorial class instruction as well as instruction by lectures. The latest Educational Report states that these changes are calculated to "produce substantial results by raising the general legal knowledge throughout the Presidency." It would seem, that no further improvement is immediately called for in regard to the Faculty of Law in Madras.

No. 1. Technical Education in INDIA to 1886. (BOMBAY)

16. The Madras Medical College, established as a Medical School in 1835, was raised to the status of a College in 1851, and affiliated to the Madras University in 1877. Its certificates are recog-

nized by the Colleges of Surgeous of Loudon, Edinburgh, and Dublin-n recognition which, it is stated, induces many students to proceed home for their degrees in preference to graduating in the Madras University. The College has a senior division leading to the University degree, and a junior division for the education of the upotherary or neclical practitioner class. Last year the senior division contained 120 mala and 4 female students; the junior division contained 91 students, 7 being foundes. The instruction is stated to be all that need be decired; but the number of randidates for degrees has hitherto been very small, owing, it is stated, to the preference shown for British degrees.

17. The Madras Civil Engineering College consists of two departments—the Collegiate and Civil Engineering. the School Departments. After a prolonged discussion, the College was reorganized last year. The object of the Collegiate Department (which was established in 1862) is to train students, who have

received a liberal education, for employment as Engineers or for the degree of B. C. E. in the Madras University. There is also a Mechanical Engineering class. One engineer's appointment in Government service is guaranteed annually to the College; but still the College is quite local in its effects, and the Public Works Department of the Government of India knows very little about its results. In all Departments the course scous to be wholly theoretical, which is a serious defect.

The School Department trains students for the subordinate engineering posts under the Public Works Department, Loral Funds, Municipalities, and there are also charge for surveyors and draftsmen. The upper submilimite (i.e., school) students have a year's practical training after leaving the school before appointment to the public service.

The average number of students on the roll of the Collegiate Department last year was 19 and in the School Department loc. These numbers are an improvement on preceding years, and the Report for 1883-84 stated that applications for education to the Collegate Department are more unincreases than the accommodation and teaching reports of the Institution can meet. The popularity of the College is raid to be increasing, while students of merit are reported to find no difficulty in getting employment. The great want seems to be facilities for practical training, which, having regard to the existence in Madray of large milway termini and workshops, ought not to be invarmountable.

Bourar Permerser.

18. There are two Schools of Icaw in the Bombay Previdency,—the Government Law School and the Law Class of the Decem College. The foundation of the former is due to a subscription raised to perpetuate the memory of Sir Le kine Perry, ferment, Chief Instice of Bombay, and for many years President of the Hombay Board of Education. The Law classes of the Decem College were established in 1884 with the object of enabling students of that College to keep some of their law terms while undergraduates. If the Schools are affiliated to the University; but the lectures in the Decean College deal only with the introduct my subjects, which form the first year's course in the Government Law School. The stimient attending the Law School number 159, while there attending the class in the Decem College number 63. The discrement School of Law at Bombay seems to be on a enti-factory feeting, but the following rather scant notice is all that appears in

Seventy-nine candidates presented themselves for examination, of whom 31 successfully pass d if Thirty-four candidates presented the meetics for the LL. B. Bramination of the University of Bombay, of whom 13 percel.

the Init Education Report regarding it :-

19. This College was retablished in 1845 as a tribute to the memory of Sir Robert Grant, who nor Governor of Bomboy. It was affiliated to the Bomboy University in 1864 as a College for Medical The Great Medical C. Rece education. Its students are divided into two class states who are educated for the University degrees, and those who are educated for the grade of Apothecary; the former numbering last year 277, and the latter 76. Besides these, there were 17 female students. Dr. Cook, the

Principal, in reviewing the events of the thirty-minth year of the existence of the College, remarks as follows :-

It is hardly woulful for me to point out how great a bron the institution of a Medical School such as this has proved to the rapidly-growing city, whose need of medical aid has annually increased with its increasing munbers, and which, while, on the one hand, it has tendered its plea for extended assistance from skilled medicine, has on the other, preferred its educated some an students in such numbers that the College is taxed almost beyond its strength and resources to meet the demands on its teaching capacity. The annual reports for several years have with pleasure and come pride adverted to this strady extension, showing that, while so late as the year 1868 the number of maticulated students was only 20, it has during the past tive years averaged 66, and that during the last quinquennial period 2 alone of the 104 students have passed out to swell the ranks of the qualified medical practitioners of Bombry. Amount there as themselves as students, and become fitted to sapport the character and dignity of the profession which has admitted them into its membership. The test afforded by the examination instituted by this University before conferring its degree in Medicine is a searching and ratisfactory one; and all who succeed in being placed in the first or honour division at their funt examination, may fairly be considered to be qualified to take their place in the higher ranks of Medicine.

In commonting upon Dr. Cook's Report, the Director of Pablic Instruction observes as follows :-

Dr. Cook observes that the College is taxed almost boyond its strength to meet the domands on its teaching capacity, and he looks forward to the day when a College of experimental science, with Inboratories fitted for scientific experiment and research, shall be founded in Bombay. But in the meanwhile the need for assistant tenchers, especially in Anatomy, is aontely felt. Hurdly less ossential than the increase of teaching power is the need for enlarged accommodation; and the addition of another wing to the College, and of two oxtra rooms to the Obstotrio Institution, is represented as a pressing want.

Of the 370 students berne on the rells, 112 are Christians, 143 Parsis, 107 Hindus (including 50 Brahmans and 35 from the trading castes), 3 Jews, and only 5 Mahomedans. All classes of the community, except the caltivators, are fairly represented. Government and Native State officials contribute 50, pensioners 25, merchants 54, and the priostly enste 25. Sons of persons of property are returned at only 12. The wide representation of all classes of the community is a satisfactory feature, and the practical benefits conforced on the community, as illustrated by the large attendance at the College, afford the best instification for the additional accommodation and increase to the teaching power asked for by Dr. Cook.

The Grant Medical College seems to be a well-managed and successful institution sufficient, with such improvements as the Government of Bombny may make from time to time, to meet all

the requirements of the higher medical education in the Westorn Prosidency. 20. The Poona College of Science, formerly the Poona Civil Engineering College, arose out of a school established in Poona in 1854 by Government

Civil Engineering. for the purpose of educating subordinates for the Public Works Department.

The College is divided into four departments-

(a) Matriculated students studying for University degrees in civil ongineuring.

(b) Mntrienlated students studying scientific agriculture in the College and the farm attached to it.

(c) Matricalated students who study Forestry.

(d) Sindents studying in the College and attached to workshops with the object of becoming overscors, etc.

Attached to the Engineering College are extensive workshops, which have from time to time been extended from the profits made on works executed in them. In these workshops practical instruction is conveyed, and work of various kinds executed for Government and the public. The University of Bombay requires candidates for the L. C. E. Degree to perform munual work before the examinors; and this secures for the students in the College a coarse of practical training noticed as wanting in Madras. The students in the lower or School classes, who become overscors, etc., have to go through a workshop course of from 2 to 4 years' duration, and it is by them that the work in the shaps is chiefly executed. The attendance at the Engineering College last year was 103, and the Engineering School 67. Regarding the University classes, the following passage is taken from the last Report of the Director of Public Instruction :-

Fourteen students appeared for the l. C. E. degree, of whom 7 passed—I in the first class,

1 in the second class and 5 in the pass class. Twenty-nine students appeared for the F. C. E. Examination, of whom 25 passed-2 in the first class, 11 in the second class and 12 in the pass class. There was a large number of entries in the Janier Engineering class after the late Matriculation Examination, and several promising students have joined the College from the Province of Mysore. The Bungalore Engineering College line been abolished, and the Mysore State finds it advantageous as well as economical to send pupils here, the State paying to certain selected pupils liberal stipends to enable them to live comfortably in Poons and pay their College fees. The men thus sent are, of course, picked mon. I can speak in the highest terms of their intelligence and industry, and their chreation prior to their joining this College has been most emefully conducted. I believe that somewhat similar arrangements will be made mathe Nizani's State, and that, instead of keeping ap an Engineering College at Hyderahud, Decean, a few of the best youths will be selected by the State, sent to this College, and employed by the State on the completion of the course of study. I think the system will be advantageous both to the youths who are thus educated and to the States which will subsequently find them employment. The culargement of ideas which will necessarily follow n removal from the narrow sphere in which these youths have been accustomed to move cannot fuil to produce a beneficial and lasting effect on them. The pupils of this College first obtained a footing in Mysore nine years ago, and three of its planni who went to Mysore between the years 1875 and 1876 are now Executive Engineers in charge of districts, and in receipt of salaries of Rs. 400 per monsem.

Two appointments numually to the Engineering Establishments of the Government are guaranteed to this College, which, us far as can be judged, may be proaccaused to be on the whole quite nbreast of the requirements of the time and place.

BENGAL.

21. In six Government and in two independent Colleges | 649 students nro rending Law. Law Schools. Owing to the competition of the independent Colleges which are situated in Calcutta, the Law classes in

* Hooghly, Kishnaghar, Dacen, Patna, Rajshahye and Cuttack.

the Presidency College were closed in 1884. This is † Motropolitan Institution and City College. the first fastance of private outerprise in educational matters actually beating the Government out of the field. The namber of enaddates for the degree

No. 1 Technical Education in INDIA to 1886. (BENGAL.) No. 1. Technical Education in INDIA to 1886. (N.-W. P. & OUDH) Bachelor of Laws in the last year reported on was 140, of whom 77 passed. The percentage of successful caudidates indicates that the instruction convoyed is fairly satisfactory, and the opportunities afforded for learning Law seem at present to be adequate.

22. Originally the proliminary standard of education qualifying for admission to the Medical College, Calentia.

Modical College, Calentia.

Modical College, Calentia.

Modical College, Calentia.

Modical College, Calentia.

Littrance Examination, as it still remains at Mudras and Bombay. But

about ten years ago the standard was raised from the Entrance to First Arts Examination. The immediate consequence was a great reduction in the number of stadents. In 1878, when the new standard of preliminary education became familiar, the numbers began to rise again. But then, with the object of raising the standard of attainments, a new rule was passed that each candidate must pass in every subject, and not merely obtain a certain number of marks on the aggregate of subjects. The enforcement of this rule also brought about a fall in the number of stadents during the next few years (1879—1882), though probably a decay in the demand for medical practitioners had also some effect. The numbers, however, have since increased, and now stand at 132, while the standard and professional attainments of the students have been greatly raised.

During 1883-84 formale students were admitted to classes for study for M.B. or L.M.S. The question of their admission had been discussed previously; but, awing to the attempt made to allow "Female students are admitted on a lower proliminary denotional test to the Medical School, which propares men of the hospital assistant or general education, the scheme fell through. They practitioner's class.

The course of instruction for M.B. and L.M.S. now extends over five years; and during 1883-84, of 28 candidates for final examination, 10 passed. During 1884-85 a considerable increase in the number of students for medical instruction at the Medical College took place.

In the Medical College School military pupils of the Apothecary class are also educated, and at present the class numbers 60 pupils. This subordinate class has also been thrown open to women, of whom there are now thirteen students attached to the College.

Some women are also instructed in Midwifery in the adjacent Eden Hospital, and pass out annually as qualified dhais, or midwives.

23. At the Scobpore College near Calcutta candidates for the degree of Civil Engineering have to go through a four years' course of theoretical training, with which some practical work is combined

During this period they spend three hours daily during term in the carpenter's and pattern shep, smithy, foundry, or fitting shop. Port of the last year's course consists of practical brick-making in the Government brick-fields at Akm; and of practical work in stone masoury, brick-laying, managing workmen, and keeping accounts. Those who are selected for Government employment have to spend another year in the Department without pay as probationers, but they are distinguished students, who are generally in the receipt of Government scholarship.

Besides the collegiate course described above, there are courses for Mechanical Engineers, Civil Overseers, and Mechanical Overseers. These courses follow generally the outlines of the course for L.C.E. with appropriate medifications.

Last year the number on the rolls of the College Department was 42; and on the rolls of the Sabordinate or Apprentice class 107. The Principal of the College reports that considerable upathy still prevails among the students; but, on the other hand, it is stated that there who have pascel through the College or School find little difficulty in getting employment.

NORTH-WESTFEN PROVINCES AND OUDH.

24. The information available is somewhat meagre: but it is gathered that there are three Schools of Law attached, respectively, to the Benarcs, Muir, and Cauning Colleges, which are affiliated to the Calcutta University. The Benarcs Law School was opened in 1884, and consists of 17 students,

the Calcutta University. The Benares Law School was opened in 1884, and consists of 17 students, who defray the whole cost of the lectures. The Law classes of the Muir College are attended by 31 students, while 57 students attend those of the Canning College at Lucknew.

25. The Thomason Civil Engineering College at Roorkee, founded in 1847 by Mr. Thomason, then Lieutenant-Governor of the North-Western Provinces, and affiliated to the Calcutta University in

1864, was first designed to supply the Department of Public Vorks and Survey Departments with Assistant Engineers, Overseers, and Sul-Overseers. It is now, however, open to the public. The College contains three classes:—(a) Engineer Class; (b) Upper Subordinate Class; (c) Lower Subordinate Class. The Engineer Class is open to Enropeans and Statutory Natives of India, who have passed the Entrance Examination of the University or other similar test. The students go through a two-years' theoretical course, during which they receive practical instruction in surveying and proparing projects. After the two-years' course is over, students are eligible for appointment as Engineer apprentices, so far as vacancies are available, and are supposed to undergo a practical training. After being favourably reported on, selected sludents are appointed Assistant Engineers in the Department of Public Works, four or five appointments of the sort in alternate years being attached to the College. It is stated that some very valuable Engineers have been turned out of this College. Their instruction in surveying is most therough. They exhibit great skill in managing native workmen and in applying the resources of the country.

The Upper Subordinate Closs also consists of students who have qualified by a preliminary literary test. They have two years' theoretical course in the College, and afterwards one year's practical training. This class includes non-commissioned officers from British regiments, as well as "Natives" of India.

The Lower Suberdinate Class are all Natives of India by descent, and a qualifying preliminary education is necessary for admission. Soldiers of the Native Army desirous of learning so much

No. 1.

Technical Education in IND:A to 1888. (MADRAS)

survoying as suffices for reconnoitring purposes are received in this class without previous qualifying odneation. Generally the courses of study in the principal classes are varied, but include Mathematics, Civil Engineering, Surveying, Drawing, and Urdu, the extent read being of course different in each class. Bosides, the Engineer Class learn experimental science and photography. The College also holds examinations and grants cortificates of qualification as Sub-Engineer. Overseer, and Examiner of Accounts, Department of Public Works, to all candidates who present themselves, under certain rules. Several valuable stipends and studentships are attached to the College; and the numbers attending the various classes last year were—

There are no workshops attached to the College; but in the neighbourhood are situated the well known Roorkee Workshops belonging to the Local Government. The students visit these, but they do not perform manual labour there, as at Seebpere and Poona. Their visits, therefore, are practically of little value. It is understood that there is some idea of disposing of these workshops as unnecessary for Government purposes. But proferably it is submitted they should be made over to the College, and a system of practical training added to the theoretical course.

26. Before passing on to Technical Instruction in Schools, the following statement, compiled from the University Calondars, is presented. It shows the number of degrees granted by each University since its foundation in the three faculties of Law, Medicine, and Engineering:—

Statement showing the number of persons who have taken degrees in Law, Medicine, and Engineering, in the Universities of Calcutta, Madras, and Bombay.

ł		N	MBER	OF 1	PERSO	ns w	но н	AVE 1	AKEN) DEG	rees	IN
		1	AW.				Me	DICINE	t.		E	NGINEBRING
Names of Universities.	D. L.	Honones in Law.	В. Г.	LL B.	. 'a ri	м. г.	M. D.	Honours in Medicino.	M. B.	L. M. S.	B. L. R.	L O. B.
Cal cutta	8	6	1,052	•••	262		5	8	89	465	27	92
Madras	•••		231	***		7	5		11	29	38	
Bembay	1		′	131		***	2			170	•••	117
Total .	9	6	1,283	181	262	7	12	8	100	664	65	209

27. The preceding remarks will have given an idea of the condition of Tochnical Education of
Technical Education in Schools.

Technical Education in Schools.

The higher or University character in the various
Presidencies which possess colleges, affiliated to a
University, in which the higher instruction is imparted. The following observations are concerned

with the condition of Technical Education of the lower or echoel order :-

MADRAS PRESIDENCY.

28. In the Report on Public Instruction for 1883-84, the aim of this school is declared to be School of Arts.

School of Arts.

the development of those industrial arts which have for their end the construction and decoration of the articles, whether of metal, wood, etone, or clay, which are required by the exigencies of modern life in Iudia. The attendance at the echool, which in 1883 was 147, rose in 1884 to 162, and it is stated that "a further advance in strength is expected to take place when the scope of the institution is enlarged, and the services of a competent assistant to the present Superintendent are secured."

The Madras Education Repert goes on to speak of the school as follows:--

- A pleasing and novel feature in the year's history is that the Institution is beginning to fulfil its obief object—the supply of skilled labour for various arts in districts—some students having obtained suitable employment. The engagement of one as a designer of textile fabrics in a coral firm is specially gratifying, for it is in relation to improved design that the school is calculated to benefit the industries of the country. Instruction in free-hand, was mere successful than that in geometrical drawing, the failure in the latter subject being probably due to the low general educational standard of most of the students.
- Useful instruction has been given and progress made in wood-carving, engraving, metalwork, and in the manufacture of stained glass windows, the students having been instructed it the process of execution as well as of design.
- The Institutiou eeems to have been very active in its manufacturing brauch, turning out a quantity of high class work. Experiments too have been made in various directions as regards pottery, and valuable information collected. The discovery of superior kaolin, uncontaminated by iron, near Salom, will, it is hoped, prove an important one.

The expenditure amounted to Rs. 28,261-15-1, and the receipts to Rs. 43,615-5-86282 H. D.

No. 1. Technical Education in INDIA to 1886 (MADRAS)

29. The information of a general or descriptive character available regarding the Madras mafaesil Medical Schools in very scanty; but from

Medical Schools. the Education reports for the two last years it is gathered that these schools, five in number, are concerned with the training of the Apothecary that these sensors, and is that attached to the Madras Medical College. It is attended. class. The most noursuing sensor is true attended to the satisfactory. The by 86 students, seven being frames, and the progress made is reported to be satisfactory. The nttendance at the Medical Schools situated at Royaparam and Nellore show signs of decrease, but the Tanjore and Madura schools were improving. On the whole, the schools, though apparently not very flourishing, seem to serve a useful purpose in Madrus,

30. The only Engineering School in the presidency is the Junior Department of the Civil Engineering College, to which reference has nirealy been unde under the hand of University Education. Engineering.

The course of instruction comprises elementary mathematics, engineering, surveying, drawing and ostimating, bricklaying, and the Madras verticellar languages. One scholarship of Ils. 13 per mousem temblo for two years, five scholarships of Rs. 15 and ten of Rs. 16 each temble for one year are attached to the school; and, besides these, ten studentships of Rs. 16 each per measure available for European non-commissioned officers and soldiers who join the school. The institution derives no revenue except from the State. The instruction conveyed in the school is believed to be too theoretical, facilities for practical work being deficient. Still, it is stated, that passed students of the school find no difficulty in gotting remanerative employment either nuder Government or Local Boards or on Railways, and this fact tends to make the school popular and applicants for admission numerous. It is therefore a uniter for regret that, owing to insufficient accommodation, all applicants for admission to the school cannot be rereived. An excellent feature of the organization seems to be a system of examination by which candidates, not being students of the school, appear and obtain on passing examinations certificates of compelency as draftsmen and surveyors.

31. There are six Industrial Schools in the presidency, three being situated in Madras, and three in the motusail. The Madras schools, attended Industrial Schools. by an average of 60 students each, are well spoken of;

but the other three seem unimportant. The following description by the Inspector of Schools of the Mazareth Industrial School in Madras, attended by 61 papils, seems to indicate that, as educational institutions, the best of these Industrial Schools is at present of little value:-

In addition to the above articles (chairs, despatch-boxes, etc.), the boys have assisted in making the roofs of six different buildings, and they are being taught to make wheels for country bandies, spinning wheels, and ploughs. Three boys have a fair knowledge of blacksmith's work, and they can make knives for planes, chisels, and nails. It is very desirable to develop this trade and to luild a smithy, in connection with which coppersmith's work might perhaps also be carried on.

The tailor boys can (most of them) work the lock-stitch sewing machine. Some of them have recently commenced a little embroidery work in gold and silk thread. I saw them cutting out and stitching ordinary articles of dress, such as short coats, etc., and am glad to say that they worked very neatly,

A new loom has been built for the weaver boys, and there are now five looms at work. There is a good demand and rendy sale for the claths woren here. Cloths of different patterns are being made in this department; some of them are very nice indeed. A inadiine for winding the yarn has recently been made and is now in use.

Fourteen of the girls learning to make pillow lace are orphaus. I learn that specimens of the lace turned out by these girls have been sent to the Needlework Exhibition held in Madras in connection with the National Indian Association.

32. Madma and Bombay share the distinction of being the only provinces of India which have Schools of Agriculture. India is pre-eminently au agricultural country: the vast mass of the people are Agricultural Schools. agriculturists; the Government derives a third of its revenue from the land; but hitherto only in Madras and Bombny has any effort been made to give instruction in a subject which so intimately concerns the welfare of the Government and the people. Aladra had an Agricultural School for some years, from which, since its establishment, mearly 100 students have passed out. It is stated that the passed students of the school are in request, and that the school is now being regarded as an avenue to remmerative employment. The course of study is varied, consisting in the different classes of arithmetic, book-keeping, geology, physical geography, mechanica, hydrostatics, agriculture, practical farming, survoying, veteriumy, and hospital practice. It is stated that Nativo States and Local Bodies provide stipends for a certain number of students of the school and that a considerable proportion of the students come of agricultural families. Last year the number of students on the preceding someons. Judging by the recent examinations, also, the educational attainments of the students are higher Judging by the recent examinations, also, the educational attainments or the statents are higher than in previous years; and the reports submitted to the Local Government are stated to afford ovidence of careful teaching. The least satisfactory feature in connexion with the school is its financial aspect. "The expenditure," says the Education Report for 1884-55, "amounted to Rs. 39,242-5-0, and the receipts from fees, etc., to Its, 622-14-2. The dispreportion is very great, though considerable allowance must be unde for a Technical Institution which cannot but be costly, specially during its early days, and until its certificates are of assured value in the composition for remunerative employment. When this condition is secured, it cannot be doubted that fees may be levied at rates which will suffice to gover a large parties of the cost." that fees may be lovied at rates which will suffice to cover a large portion of the cost.

33. Such then is the condition of Technical Education in the Madras Presidency at the present time. All told, the students of Technical Colleges and schools scarcely exceed 1,000 out of a school-going population of about 44 lakhs. The provision for Technical teaching in Madras is not

adequate to the requirements of the case, though the following remark of the Director of Public Instruction show that the present state of things in this respect is an improvement on the past:—

During the last quinquennium the number of Tschnical or Special Institutions has more than doubled, and the attendance has nearly doubled. Under Art and Industrial Institutions some progress has been made, but not great; but further improvement, extensive and still more intensive, may be expected when the scheme for the development of Technical Education is brought into force, if it receive liberal financial support.

No. 1. Technical Education in INDIA to 1886. (BOMBAY)

BOMBAY.

34. In connection with the facilities afforded in the Bombay Presidency for Technoal

The Poona Engineering School. training in schools, it may be well to begin with the
innier or school department of the Poona Collegs
of Science, on which some remarks have already been made in connexion with University education. The following passags, extracted from the last Education Report of the Bombay Presidency,
set forth the present state of things in regard to Engineering and Agricultural Classes, and
besides indicates what are Mr. Lee-Warner's opinions on the broad question of Technical
training:—

The average number on the roll (of the Workshop and Sub-Overseer class) throughout the year was 77, with an average daily attendance of 62. The number of apprentices in the workshops at the close of the official year was 67, of castes and creeds as follows:

11 Chris	.4		1	(Europ	poans			•	•	•	•	•	٠					2
II OUTH	BLIGHE			Enra		•	•						•			•		2
				(Portu	guoso	•	•	•			•			•				.7
				(Brah	mans	•												35
** -1				Artiz	ans.			_										11
√51 Hind	ins .					•		•	•	•	•	•		•	•	•	•	
			-)Parbl		•		•									•	3
				Other	28					•								2
Mahome	dan															•		1
Jows		_		_	_	_	_		_					-				3
Parsi	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ĭ
TALBI	•	•				•	•		•	•						•	•	1

This shows an increase of twolve on last year's attendance; and I am glad to report that the artizan class is better represented in the above table than it has been in any previous year.

Thirteen apprentices completed their workshop course daring the year. Of these, three left and obtained employment, while ten presented themselves in December last for the Entrance Examination of the Sub-Overseer class. All passed the Entrance test, and are now studying in the college for the Sub-Overseer's examination which will be hold in January 1886.

The Snb-Overseer class at the close of the year consisted of 15 students—an increase of one on the total of the previous year.

Eight candidates were declared by the examiners to have passed the examination, and most of these have since obtained employment.

The Principal dwells on the urgent need for adding to the staff of the workshop a foreman monder, a pattern-maker, and other teachers of trades. The carpouter's shed also requires additions. Owing to the late pressure on the finances, these proposals have not yet received the sauction of Government; but I take the opportunity of pointing ont the advantage of developing to the fullest extent the only higher class institution in the presidency which attempts to give mechanical training. We have abundant reasons for perseverance. The native State of Mysere and other feudatory States of Iadia send pupils to the Poena College of Science, and Brahmin pupils are showing a readiness to turn their hands to carpentering. There is thus a full supply of trachable material. On the other side, the need for enlarging our present system of education and for giving it a more practical turn strikes me as the greatest need of the tumes. We have too many pupils turned out with a smattering of that class of education which aims at a University career. The notion that the education of the mind and the education of the hands are distinct and even centradictory prevails too widely in India. A revolution in this state of popular feeling would be effected by the institution of Technical schools alongside of this ordinary Literary school for the practical instruction of these who must earn their living by the work of their hands. If this want is over to be met the first need is an outturn of skilled and well trained teachers and foremen. The Poena College, if properly feetered by Government, appears to me capable of laying the foundation of a great reform. If young Brahmin lads, who are fitted to be masters of our higher primary and our secondary schools, will only go through a course of mechanical instruction in the workshops, whilst they acquire a theoretical knowledge of various crafts in the lecture-room of the Poena College, we shall have solved the first of our difficulties, namely, the provision of competent teachers. We can then

No. 1. Technical Education in INDIA to 1886. (BOMBAY) everywhere. But, in the first place, teachers are wanted, and I would gladly see the workshop of the Poona Gollege largely increased and the institution recognized as in part a sort of Technical Training College for teachers of a new class of technical secondary school of which every district should have one.

The Poona College is porlings too ambitious, but in our present experimental stage that is inevitable. Some attempt has been made in this presidency to give a practical turn to our higher education by the creation of agricultural classes in High Schools. The programme which I have sketched above for a course of mechanical instruction is already realized to some measure in regard to agriculture. The class at the college consisted of 46 pupils studying agriculture, of whom 8 passed. It is proposed that the University should establish a degree or license in agriculture, which would open to the successful candidates certain revenue appointments at prescut reserved for graduates of the University. Meanwhile employment for the passed students is found partly in the department under the Director of Agriculture, and partly in the schools to which an agricultural class is attached.

The various castes and classes of the community are very fairly represented in the college.

Brahmins as usual contribute the largest quota, viz., 142 out of 235 on the rolls. Other Hindus number 48, Christians 29, Parsis 11, Jews 4, and of Mahomedans there is only one. There are 17 sens of cultivators, and 26 sens of persons of means. Government officials contribute 63 to the attendance: but almost every class of the community is represented in one department of the college.

35. An Engineering class has been started in connexion with this School, the attendance Engineering Class, Hyderabad (Sind) High school. last year being 21. The progress made has not yet been very encouraging, the students especially showing but little aptitude in practical levelling and surveying. Steps are being taken to improve matters, and it is to be hoped that this very interesting experiment to graft on technical training to the High School system will be persovered with. The tenching staff at the school seems to be weak.

86. The next institution for technical instruction in the Bombay Presidency, to which attention may be called, in the Sir Jamsetji Jijibhai School of Art, in regard to which Mr. Lee-Warner in his

Education Report for last year speaks thus :-

The attendance returns for the last three years are-

,														Number on the rolls at the end of the year.	Fee receipts.
															R2.
1882-83 1883-81 1881-85	•	:	:	:	:	:	•	:	:	:	:	:	:	184 212 201	1,706 2,149 2,319

The following table indicates the subjects of instruction in the school, and also the distribution of the pupils through the various classes:—

									1833,	1884.	1895.
Elementary School									155	179	202
Architectural Drawing Class									21	15	ஐ
Painting Atelier									12	23	18
Soulpture Atelier		•	•						Đ	5	8
Wood-engraving Department						٠			5	2	
Pottery Department	•				•				16	Nit	

The returns for the grade examinations for the last three years are us under :-

													ler G	Bade	2nn G	RADE.	3nd G	e ade	To	ral.
	•												Presented.	Parsed.	Presented.	Pasted.	Presented.	Pas ed.	Presented.	Passed.
1582-83 1883-81 1881-85		•	:	:	:	:	:	:	:	:	:	:	313 463 567	92 150 151	75 75 77	44 21 42	0 21 23	3 4 8	J27 562 607	139 187 201

The statistics show the continued extension of the influence of the School of Art over High Schools, not merely in the presidency, but even outside its limits. The figures are at

first sight misleading without fuller explanation. Two classes of candidates are included in the above table,—these educated in the Bombay School of Art, and those educated elsewhere but brought under the test of its examination. The larger figures given in the second table above include candidates from the mofussil Middle Class Schools. With a view to introducing drawing more generally into the school course, Government laid down in Jannary 1880 a course of instraction called the 1st grade Art, which included freehand drawing, model and object-drawing, and practical geometry. For more advanced students, a 2nd grade Arts course was prescribed, including the subjects given above, and linear perspective and delineation of diagrams on the blackboard. The time has now come when the standard may fitly be raised, as prizes are awarded to all who pass the standard of excellence prescribed. It is very satisfactory to note that under the stimulus of these small prizes, and in consequence of the facilities afforded by the supply of teachers sent ont from the School of Art, no less than 33 schools, besides the School of Art, supplied competitors. A few of these were aided schools, and seme were schools entside the presidency, such as the Nagpur Normal School, the Bhnj and Rajket Schools of Art, the Kolhapur and Bareda School, and the Amraoti High School. The value of the addition of drawing, and of the facilities offered for teaching and examining it by this Department, are thus recognized, not only in the Native States, but in the Berars and the Central Provinces. I hope that in time these States will contribute their share to the cest of the examination and of the prizes; but menuwhile, beyond raising the standard, I have taken no steps to check the widest distribution of this small attempt at introducing a domand for some accomplishment not directly connected with the University degree course.

Returning from this explanation to the figures showing the work done in the Sohool of Art, I notice that the examiners report a slight improvement in the freehand drawing of the elementary schools, while in model drawing the high standard attained last year has been maintained. The drawings in geometry were considered to show the conspicuous care devoted to instraction in this subject, and the work in perspective was pronounced exceptionally good. In the works submitted, showing outline of ornament in low relief from the cast, a decided improvement was observed; but in foliage drawn from nature there was a slight advance neticed in the work of the year. In the sculpture atelier a falling-off was observed. In the architectural drawing class there were 23 students, of whem the lecturer, Mr. Adams, reports that they have made very great progress both as draughtsmen and in the knowledge of architecture.

I attach great importance to a scratiny of the various classes and castes which attend the different classes of institution. The conspicuous absence of Mahomedans and the paneity of Christians in the Arts Colleges and even in the High Schoels afford indications that what may be called the University course does not attract these classes of Indian society. It is therefore satisfactory to notice that in the School of Art the overwholming preponderance of a single caste, which has been observed in the Colleges, does not exist. The average daily attendance in the School of Art has been 148, but altogether 378 students attended the School at one time or another during the year. Of these, 200 were Hindus, 53 being sons of artizans, 24 the sons of onlivators, and only 52 Brahmins. There were 14 Mahomedans, S3 Parsis, 68 Christians, and 13 Jews. Of the Christians, 28 were Earopeans, 5 Enrasians, 34 Pertuguese, and one a native convert. This distribution is satisfactory, as showing that the school meets a need in all classes of society, and the instruction it affords in the technic art of architecture and the phonetic arts of senlpture and painting may be expected to produce a widespread influence in the future.

37. The tabular statement presented in paragraph 13 of this Note will have shown that Bom-High School Classes in Agriculture and Drawing.

Bedineation Commission by introducing Agriculture and Agriculture and Art classes into High Schools. In connection with the High Schools at the places noted in the Sunt, Hyderabad (Sind), and Nadiad.

Bolgaum. Nasik, Sholapur, Kunt, Hyderabad (Sind), and Nadiad.

Agricultural and Art classes into High Schools. In connection with the High Schools at the places noted in the margin, Model Farus have been established, and Agriculturists, who are encouraged by scholarships of the value of Rs. 4 a menth to attend the Model Farms for instruction in practical agriculture. The course includes chemistry, physics, botany, physical geography, and geology; besides which the student may take up land anyweying and physiology. The following observations of the Director of Public Instruction in his last report will show what is being done in this direction:—

The review of the work done in the Agricultural classes would more conveniently follow the remarks given on the College of Science. It is through the supply of the teaching material prepared in the College of Science that it became possible to graft instruction in agriculture on the High School's course. There is a small but steady improvement in the results attained from year to year. That we have not uttained largor results is due in some measure to the want of adherence to the scheme sketched out by His Excellency Sir Richard Tomple. Original designs are upt to be forgetten when the construction is completed, and therefore it will not be out of place to recall attention to the design propared in 1878. It was expected that the University would give a degree in Agriculture, and that the students attending the Agricultural classes of the College of Science would partly be studying for a University degree, involving a course of three years' study, and partly aiming ut a College cortificate to be given after two years' study in the College. During the past year some advance was made in laying before the University a scheme for a degree in Agriculture. The subject is still under their consideration; but I am inclined to think that the first essential to that result has not yet been falfilled, namely, the addition of a Model Farm to the College of Science. In regard to

No. 1. Technical Education in INDIA to 1886. (BOMBAY) No. 1. Technical Education in INDIA to 1686. (BOMBAY) the second part of the scheme, the College certificates have gained a marketable value from two causes—first, certificated masters are thus rendered available for the High School classes; and, secondly, the creation of an Agricultural Department has directed the attention of those who are entrusted with its patronage to the High School classes. The High School classes were intended to be special classes of the ordinary High School in which education in agricultural chemistry, in botany, and in surface geology might be given to boys willing to receive it, who would be excused certain lessons in the ordinary course. According to this plan, the boys thus leave something in school about crops, manure, soils, stock, and implements, whilst attached to the school is a small farm in which they may practise the principles acquired in the school-room.

38. Notwithstanding that the attendance at the drawing classes is voluntary, already 2,713 papils are under instruction. The classes are attached to Government schools alone, but students of other schools are onconraged to attend them. Certificates of two grades are given; and school-masters who hold the qualifying certificates and teach drawing in their own schools receive an additional grant. On the subject of drawing classes, Mr. Lee-Warner has the following remarks:—

Five now drawing classes were started and one closed during the year under report, and the namber of children taught is increased from 2,234 to 2,713.

The new classes were opened as follows: two in Aided schools, one in a Government school in Sind, another in the High School at Baroda, and the fifth in the Amraoti High School in the Berars. When it is borne in mind that the change in our system was only commenced in 1880, and that in the first year of its operation but one school outside the city of Bombay joined in the scheme, then its extension to Amraoti, Baroda, and Nagpur in the interval of four years may be regarded as an encouragement to those who desire to introduce into our Secondary Schools a more varied type of instruction than that which obtains marks in the University Examination.

Later on something will be said on the desirability of making drawing an obligatory subject in all Middle and High Schools, if we cannot at present go lower down. The importance of drawing as an essential requisite for and introduction to all systems of Technical training has been greatly accentuated by the recently published Report of the Royal (English) Commissioners in Technical Instruction.

39. It remains to state the condition of things in Bombay in regard to Medical and Industrial

Bombay Medical Schools. Schools. Omitting mention of the Subordinate Medical

cal School attached to the Grant College, the Medical

hools are three in number—one at Poons, one at Ahmedabad, and one at Hyderabad (in Sind).

c following remarks taken from the Disease's Beneral indicate that at its state of the second schools.

Schools are three in number—one at Poona, one at Ahmedabad, and one at Hyderabad (in Sind). The following remarks taken from the Director's Report indicate that, while there is room for improvement as far as the attendance at these Schools is concerned, the general prospects are not discouraging in this very important branch of Technical training:—

The attendance in the Byramji Jijibhai School at Poona has fallen from 57 to 52, while that at Ahmedabad has risen from 52 to 63. The attenance in the Hyderabad School has also risen from 38 to 49. At the Poona School 9 pupils passed in the first year's course and 12 in the second year's course at each examination, while at the final examination of pupils in their third year 22 passed. Amongst the students are three Mahomedans. Dr. Cook reports that the general conduct of the pupils was on the whole good.

The Ahmedabad School has entered upon its sixth year, and at the closing examination 13 passed out, 16 passed in the second year and 20 in the first year's course. Dr. Robb writes in high terms both of the conduct and of the progress of the pupils. The year under review was the first year in which the Hyderabad Medical School, opened in July 1831, submitted its pupils to the test of the final examination. The pupils consist of native medical pupils and High School pupils, and the object in view is to provide the province, isolated as it is from the rest of the Bombay Presidency, with qualified practitioners, as well as to recruit the local Subordinate Medical Service with suitable candidates. Eight High School pupils and eight native medical pupils passed the final examination. Surgeon-Major Keelan draws attention to the urgent need for increased accommodation for the school.

40. Excluding the David Sassoon Reformatory, with its 215 immates (who are partly convicts Bombay Industrial Schools.

Partly free students), the chief Industrial Schools in Bombay are those at Ratnagiri and Byculla, in regard to which the Director reports as follows:—

The School of Industry at Ratusgiri was established by the orders of Government, dated March 25th, 1879. In 1863 a school was started on a private basis, unconnected with Government, which developed into a Saw Mills Company, but failed in the share mania. The building, plant, etc., of the old Company was offered in 1879 for Rs. 25.000, and the Local Funds Committee purchased it. Thus originated the Industrial School, which is under the management of a Local Committee. It turns out annually a number of lads of the artizan and labouring classes, who are well instructed in useful mechanical arts, and whose woodwork has gained favourable notice at the exhibitions at Poona and clsowhere. The Educational Department has no concern with the management of the workshops, and is merely interested in the denation of the lads. During the past year there were 92 boys in the school against 91 in the preceding year. The results of the examination showed very satisfactory exercises in drawing, but in other respects for sound progress."

No. 1.

Technical

Education in

INDIA

to 1886. (BENGAL)

The history of the Byonlia institution further illustrates the difficulties attending the extension of Technical education. In 1879 the Council of Directors of the Education Society recommended an alteration in the course of instruction with a view to preparing boys for the mechanical trades. Certsin boys on attaining the age of 16 were to be put to work in workshops and boarded in the Society's Apprentices' Home until they had qualified for snitable situations as mechanics. Government were asked for a grant of Rs. 20 a month for each boy above 10 in number and under 40, and the Society undertook to admit boys of good character from other schools when there was room for them in the Home. Government sanotioned these proposals in Government Resolution No. 918, dated July 24th, 1880. In December of the following year the Society, finding that the number of apprentices did not correspond with their expectations, asked for a modification of their original proposal. They applied for allowances for three-fourths of the coys in the Home instead of only for those in excess of the number, 10. Government in their Resolution No. 533, dated April 11th, 1882, fixed a grant of Rs. 10 a month for three years for three-fourths of the whole number of inmates of the Home. As the employers would not excente indentares, regular attendance at the workshops was made a condition of payment of the grant. Government also expressed their expectation that the Society would give suitable education out of work boars. The year under report was the closing year of the above arrangement. There were 24 youths in the Home, four of whom came from other schools. They were employed in the workshops of the Great Indian Peninsala Railway Company, the Dooks, and the Port Trust Committee, and their pregress is reported as satisfactory. The want of a drawing master is, however, represented by the Educational Inspector.

Indian Peninsala Railway Company, the Dooks, and the Port Trust Committee, and their pregress is reported as satisfactory. The want of a drawing master is, however, represented by the Educational Inspector.

There are three other Industrial Schools in the Bombay Presidency, but they are small and of no marked educational importance at the present time. It is the hope of the Officiating Director of Public Instruction, Mr. Leo-Warner, that in course of time Municipal Boards will distribute a net-work of Industrial Schools over the presidency, and he advocates the concession of liberal grants-in-aid by Government in support of such institutions. These remarks indicate a line of policy

BENGAL.

1. For the higher professional training in Law and Medicine, Bengal is well equipped. The law possesses great attractions for the Bongali mind, and the law classes in the various colleges are well filled. The Calentia Medical College is also a flourishing institution, in no need of special aid or encouragement from Government. The Engineering College at Scobpore, near Calentin, has made progress; but it may be doubted whether it has yet established itself as a popular Educational Institution. It is at present isolated, with no Technical Schools of a preparatory sort leading up to. This is a defect not peculiar to Bongal, which it is understood to be His Excellency's wish to remedy.

42. The first institution for Technical training of lower than collegiate rank to which attention is invited is the Calcutta School of Art, regarding which the following remarks occur in the last

Bengal Education Report :-

which should not be lost sight of.

The number of students on the rell continues to increase. There were 157 at the close of last year, against 139 in 1883-84, and 96 in 1882-83. The subjects taught continue to be the same, and the same standard of excellence is maintained. A very high standard in each stage has now been firmly established, and is well worked up to. It is the opinion of competent authorities that the students' work will stand well in comparison with that of any School of Art in England or elsewhere.

The lithographic class is still employed upon the plates for Dr. King's grent work on the Indian order Fiencew, and the Committee for the Exhibition to be held in London next year have sought the assistance of the school for—

- (1) a collection of work illustrating the various slages of instraction forming the school course;
- (2) works in motal repoussé;
- (3) wood-carving;
- (4) designs for Monghyr slato works;
- (5) designs for pettery.

The Principal anticipates that the school will acquit itself oreditably in all these matters. He speaks in high terms of his staff of assistants, who are all antives and old students of the school, and particularly of Bahoo Annada Presad Bagehi, the head-master.

The recoipts from fees were Rs. 3,406 against Rs. 2,803 in the previous year, and the expenditure was Rs. 22,642 against Rs. 18,109.

It may be noted here that the Government of India has recently recommended to the Secretary of State a proposal for strengthening the teaching staff of the Calcutin School of Art, and placing it under the control of a thoroughly competent Principal, to be engaged in England. It is understood to be the intention of the Bengal Government to strengthen and develop the demand for Art education by establishing, as time goes on, subsidiary schools in the chief cities and centres of the interior.

43. Bosides the Modical School attached to Modical College, in which instruction is convoyed through the medium of the English language, there are four medical schools in Bengal,* in which

No. 1. Technical Education in INDIA to 1886. (PUNJAB) instruction is being imparted in the vernacular. When the preliminary standard of education was raised for condidates for medical degrees and licenses in the Medical College, a more satisfactory guarantee of preliminary education was required also from candidates for admission into factory guarantee of preliminary education was required also from candidates for admission into the vernacular schools. In consequence probably of this the number of students in the vernacular choice of the class of medical subordinates was revised. Passed students of these vernacular education of this class of medical subordinates was revised. Passed students of these vernacular schools were intended to be (a) Hospital Assistants and not independent practitioners until they schools were intended to be (a) Hospital Assistants and not independent practitioners until they schools were intended to be (a) Hospital Assistants and not independent practitioners until they accorded differ it, be appointed to small places where the services of an Assistant might, if considered fit for it, be appointed to small places where the services of an Assistant Surgeon could not be afforded; and (b) village practitioners, who should in poor villages supplant Surgeon could not be afforded; and (b) village practitioners, who should in poor villages supplant functions proposes; and with a view to rectifying this, as well as other imperfections in the existing type of their odneation, it was decided (a) to limit the numbers tanglet; (b) to raise the standard of preliminary education; (c) to simplify the lectures, making them more tuterial; (d) to make the periodical examinations more frequent; and (c) to make the training more practical. These measures are said to have been attained by greater proficiency in the caudidates who pass out of these schools. During 1882-83, owing to the abelition of the school at Nagpur, Central Provinces students were tansferred to Bankipore. During 1883-84 the following numbers obtained diplement the schools:—

Campbell (Scaldah) Modical School, 37 out of 47 candidates.

Dacen Medical School, 33 out of 40 candidates.

Tomple (Patna) Medical School, 23 ont of 34 candidates.

Cuttack Medical School, 9 out of 9 candidates.

During 1882-83 a Homosopathic School independent of Government was started at Daces, and 46 pupils attended it. In the following year 144 attended, and during 1834-1885 a second Homosopathic School was started.

44. The Bongal Education Report for last year shows five Industrial and four Survey Schools attended by 172 and 171 students respectively. Only Industrial Schools three of the Industrial Schools at present seem to

subserve any useful educational purpose; and among these three the only school which is a really promising institution is the Industrial School at Mahisadul in the Midnapur District, which the public-spirited local zomindars have founded and endowed. This School is popular, having 68 students in the first year of its existence. Carpeatry is the chief industry tanght.

The Survey Schools at Dacca, Patna, and Cuttack are well spoken of; and the course of training, comprising as it does instruction in the radiments of engineering, read and bridge building, etc., is declared to be as practical as can be desired at present. It is stated that, as a rule, passed students of these schools find little difficulty in obtaining employment.

On the whole, however, Industrial Schools in Bengal are at present mere excrescences on the odnoational system, formed on no plan, and having ne well-defined object in view.

PURJAD.

- 45. The Intest information available regarding the Lahore School of Law is contained in .the following passage from the Punjab Education Report for 1884-85:—
 - The Law School, which is maintained by the University, sends us no report. It appears from the statistics, which are now for the first time included in our returns, that it had on its rolls at the end of this year 71 students, and that the cost of maintenance was Rs. 4,572. The income derived from fees was Rs. 3,670; and this, added to the fees for Law examinations, I understand, do more than cover the whole University expenditure upon teaching and examining in law.
 - The school passed 9 ont of 37 candidates for the first, and 5 ont of 24 for the final examination; these results being very markedly better than those obtained by private tuition, and than the corresponding results of last year. During this year the rules for the management of the school and constitution of the examinations in law have been revised. An Honour examination has been added, and the educational qualifications required for admission to the examination have been raised. At the same time the Chief Court has raised the standard of the University examinations required of candidates for admission to the local bar; and the result can hardly fail to be advantageous to the profession, though it may perhaps reduce the number of stadents in the Law School.
- 46. The Lahore Medical School consists of two departments—an Upper, in which the students are instructed through the medium of English during a course of five years, when they may obtain a

Labore Medical School.

ling a connect of five years, when they may obtain a diploma as Liconliate in Medicino and become eligible for cappleyment under Government as Assistant Surgeous; and a Lower, in which students are taught in Urdn to the standard of Hospital Assistant requirements in a course of three years. The admission of women to the classes has been sanctioned, and last year—the first of the experiment—11 female students, 8 of whom only spoke the vernacular, were attending the school.

The preliminary standard of education for students entering the Upper Division is not so high as it is in the Medical College, Calcutta, the Entrance Examination standard being accepted. Up to 1879, 76 Assistant Surgeons had ontered Government service from this school. Last year there

The Lower Division or Vernacular class comprised-

(a) Those selected by Government to become Hospital Assistants, and who had pessed a year previously in regimental hospitals;

No. 1. Technical

Education in

INDIA

(PUNJAB)

- (b) those educated by local funds to become native doctors at civil dispensaries; and
- (c) hakims or their relatives.

In 1880 a new class was formed of civil medical pupils to be trained as Hospital Assistants for civil dispensaries, who were required to have a sufficient knowledge of English to be taught in that language. During 1883-84 there were 82 pupils in this Lower Division.

There is also a midwife class, the pupils attached to which attend weekly lectures given by medical officers attached to the school. Their services are held in high estimation by the native population.

Measures have recently been sanctioned by the Secretary of State to increase the teaching power of this school; and it is to be hoped that degrees in Medicine will in course of time be conferred.

47. The Mayo School of Art at Lahore is intended to train craftsmen in the higher and more

School of Art.

principles of design, and to exercise a general infinence over the more artistic industries of the province by acting as an aesthetic centre, a school of design, and a source of calightened oriticism and advice.

The following is the curriculum pursued in the school :-

- All students, without exception, are required to pass through the following Elementary course:—
- (1) Blackboard Demonstrations of Freehand Drawing and outline from the flat.
- (2) Elementary Geometry.
- (3) Oatline from the round.
- (4) Rudiments of Porspective (Model Drawing).
- (5) Light and Shade from the Round.
- (6) Plant drawing from nature.
- (7) Elomeutary studies of colonr.

This course will be succeeded by more advanced and technical instruction suited to the aptitude and inclination of the students. The following are the chief subjects taught:—

- (1) Architectural drawing and design suitable for mistries and draughtsmen.
- (2) Advanced Perspective.
- (3) Wood construction and ornamentation, as wood-carving, enbinet-work, etc.
- (4) Modelling in clay and moulding in plaster; Architectural details for terracotta, stone-enrying, etc.
- (5) Modelling from Nature.
- (6) Painting in oil, water-colour and distemper.
- (7) Lithographic drawing.
- (8) Engraving on wood and metal.
- (9) Textilo design, as carpots, embroideries, etc.

In all architectural and decorative work the principles of Oriental design are considered of the first importance.

The following extracts from the last report of Mr. Kipling, the Principal of the School, will serve to indicate the character of the teaching pursued in the school:—

- The bulk of our stadents continues to be drawn from the artizan classes; and to many of them the two hours' daily inetraction received by the junior classes in reading, writing and arithmetic from the school Maulvie is of great value.
- Of the youths sent up by Municipalities and District Boards some are progressing favourably, but others have come up too young. In cases where such hodies employ draughtsmen, it might be worth their while to send them to the school for instruction in design, carpentry, etc.
- The following Municipalities and District Funds provide stipends for the maintenance of youths sent by them for instruction: Amritsar Municipality, 2 students, Rs. 10 and Rs. 5 per measure, Kasur, 2 at Rs. 5; Jhang, 1 at Rs. 5; Gujranwala District Fund, 1 at Rs. 5; Jullundur District Fund, 1 at Rs. 6; Gujrat District Fund, 1 at Rs. 6; Sialkot, 1 at Rs. 5; and the Nabha State, 2 at Rs. 11 cach.
- The most important work of the year and the most complete in point of necomplishment was the drawing done for the illustration of the Journal of Indian Art, including architecture, Moetan pottery, ivery-carving and other subjects. Drawings were also made for carpets, screens in carved wood, for choice examples of Koft work, Hoshiarpur inlay and wood-work, most of the latter being given out for execution to artizans in the districts for exhibition at the Indo-Colonial display in London. The most important piece of original design was the billiard-room for His Royal Highness the Duke of Connaught at Bagshot Park. This was began by Ram Singh and myself during the last vacation; and we succeeded in satisfying our patrons with a project for lining the new billiard-room with an elaborate arrangement of carved wood in the style of the last century of Punjah wood decoration. These designs and drawings, though chiefly the work of myself and Ram Singh, Assistant Master, were worked upon by the younger students, who

Technical Education in to 1886.

made full size experimental drawings, models, etc.—perhaps the most instructive practice that can be found. The actual work is too large and heavy to be undertaken in the school, and it is given out on contract to a corporator at Amritaar who works under the direction of Ram Singh; while some of the choicer panels, etc., are reserved for the practice of the wood carring class in the school. In addition to the lining of the billiard-room, all the furniture for the apartment was designed in the school so as to be in keeping with the rest. In a similar way the design for a carved screen the gift of the Panjab Government to the Indian Institute at Oxford, was elaborated in the school on lines suggested by Mr. Basil Champneys, the Architect of the Institute, and actually carried out at Amritsar.

This school is capable of doing a great deal to rescue the art of Northern India from forgotfulness and corruption; but, like the similar schools in Bengal, it is now isolated, and owing to this isolation incapable of producing the full effect in the arts and industries of the province which under better arrangements might be produced. The number of students arisen from 38 in 1882 to 185 last year, and it is probable that the numbers would be even larger had the Principal's attention not been divorted to some extent from his proper duties by preparation for the Colonial Exhibitious: still much good is, in an indirect way, done by such preparations. "It cannot be denied," says Mr. Kipling, 'that the searching out and bringing forward of the great industrial and artistic capabilities of the province is of some use to the school, in that it brings us into contact with the best workmen, and gives that practical turn to our work which is so easily missed in theoretic teach-The examples of Oriental design in the forms of engravings, photographs, books and our own drawings and easts that are gradually accumulating are of great use to artizans who come up from time to time to take instructions for special objects."

48. There are four Industrial Schools attended by 93 students in the Punjab; but the schools seem worthless for any practical purpose, and the Director of Public Instruction is disposed to close them. Industrial Schools.

He says they "have a tendency to degenerate either into charitable institutions or into factories supported by public fauds. They do not introduce improved methods or special skill. The technical instruction they impart can be better obtained in local workshops, while the general instruction can be more offeetively and more cheaply given in night schools."

This testimony is not very encouraging as to the immediate future of industrial training in the But the complaint has been heard in other provinces also; and later on some remarks will be offered both as to the source of the difficulty and as to its remedy.

NORTH-WESTERN PROVINCES AND OUDH.

49. Under University Education, reference has already been made to the Law classes in the Benares, Muir and Canning Colleges, and to the Engineering College at Roorkec.

There is no School of Art in the United Provinces which is so full of artistic industries; and

this is a defect which should assuredly be remedied.

Thore is no institution for imparting the higher education in Medicine; but the Agra Medienl School instructs pupils up to the standard of Medical Schools. Hospital Assistants.

Four classes of students attend this School:-

- (a) Military students who have already passed one year in regimental hospitals.
- (b) Civil students of the North-Western Provinces.
- (c) Civil students for Rajputana.
- (d) Private pupils.

The course of instruction extends over three years. The civil students (b) are admitted upon passing the Angle-Vernaenlar examination or the modified Angle-Vernaenlar examination. The former preliminary examination was found to be too severe a test; but those who enter through the modified preliminary examination upon passing out of the school obtain the lower rate of pay given to Hospital Assistants. The School is doing very good work, and appears to turn out a sufficient number of qualified men to meet the demand.

49a. The Imperial Forest School intended for the technical training of Executive Forest officers was established in 1878 as a provincial institution, Forest School. though students from all provinces were admitted.

The first theoretical course was held in 1881, when 30 students, arranged in two classes, attended lectures on forestry, botany, forest law, natural science, mathematics and surveying.

Since then the arrangements have been considerably improved, and the school has been converted into an Imperial establishment and placed under the Inspector General of Forests.

The Director of the Forest School is at the same time Conservator of the School Forests, and thus maintains a direct connection with the management of the forests in which the practical teaching is carried on.

The school was originally established for the professional training of Foresters and Forest Rangers for the Indian Forest Department. It is now, however, open to Forest candidates sent by Native States and to the public.

The school contains two classes -one for Rangers, taught in English; the other for Foresters, where Hindustani is the medium of instruction.

The Rangers' class is open to statutory natives of India, who have passed the Entrance Examina-tion of the University or other similar test.

The students go through a course extending over 18 to 21 months, divided into two terms of purely theoretical teaching and two terms of instruction in the forests.

The first theorotical term comprises mathemetics, morphological and physiological botany and other auxiliary sciences; the ont-door term following comprises surveying and general instruction in the forest; the second theoretical term includes forestry in all its branches, including the protection of forests against injuries and diseases, systematic botany, forest law, geology and knowledge of soils, and the drawing and preparation of estimates for roads, slides and other forest works. During the last term valuation surveys and forest organization are taught in the forest.

No. 1. Technical Education in INDIA to 1886. (BURMA)

The vernacular class is more elementary.

The Forest School grants certificates for Forest Rangers and for Foresters; also certificates of having passed in surveying by the lower and higher standard.

The school has proved useful, and has even during the short time of its existence turned out everal able Forcet Officers.

During the last term the school was attended by 63 students, including 11 from Madras, 7 from Native States and 4 private pupils. Of these, 50 attended the Rangers' class and 10 that for Foresters.

50. There are no survey and only two industrial schools in the Province. These schools, situated at Gorskhpur and Benares, are orphanages for Native Christian children under the charge of missionaries. It is gathered from the accounts given of them that they subserve no purpose of general technical training, even in their immediate neighbourhood.

On the whole, then, it may be said that there is room for improvement in all branches of technical training in the North-Western Provinces and Oudh.

BURMA.

51. Until 1883 there seems to have heen in Burma no institution for training in Law, as there is still none for instruction in Medicine or Engineering. In that year, however, the Rangoon College was affiliated in Arts to the Calcuta University, and a chair of Law seems to have been established. The lectures, however, are as yet not recognized by the University; and as the school is only in its infancy, no further reference to it is here necessary. The following extract from the last Report of the Director of Public Instruction will show precisely the position of technical instruction in the province:—

In addition to the apprentice school conducted in connection with the State Railway Workshop at Insein, I have to notice the opening of a special industrial branch of the Municipal High School at Akyab under Mr. J. Simcou, which has good promiss of success.

The Aided Mission Schools under Mr. Nichels at Bassein, Mr. Bunker at Toungoo, Mr. D'Cruz at Bassein, and Mr. Viatou at Raugoon have also for years made carpentry, printing, weaving, book-binding and other industrial arts part of their course of teaching; printing presses are attached to the Society for the Propagation of the Gospel and Roman Catholic School at Toungoo; and the Management of St. Paul's School at Raugoon proposes to inaugurate a system of Industrial teaching in their new buildings.

These ejecial schools are designed primarily for the training of Thugyis (or subordinate Rovenue Officers), and the regulatione under which they are conducted have been again revised in the past year. The revised rules are appended to this report.

From these rules it will be seen that Survey schools are for the present to be conducted in five districts, and that they will be from time to time opened in such places and under such superintendence as the Chief Commissioner may direct.

In the past year Snrvey schools have been maintained at Akyab, Rangoou, Bassein, Henzada and Pegu, the school at the last-named place being opened only in January last.

The schools are under the general superintendence of District Officers, and no special reports on their working have been received excepting from Akyab.

From the statistical returns forwarded by the Educational Syndicate and by the Survey teachers, it appears that a total of 41 studente eneceeded during the year in passing the provincial examination in surveying. Of these, 16 were pupile of the Henzada Survey school and 14 of the Hanthawaddy school.

The Bassein school passed five, and the Akyab school nine. The Pegu school has not yet presented candidates.

Of the great usefulness of these special schools, heth in the interest of the public corvice and of the pupile of our schools, there can be no doubt.

It will be fitting to notice here the working of the special measures adopted by the Government for preparing the youth of indigeneus races for the profession of Medicine and of Engineering.

As regards Medical instruction, the practical experiment made so me years age by the institution of classes at district head-quarters, conducted by Civil Surgeous, showed that it was still premature to inaugurate any local system of Medical teaching, and the plan was adopted in 1881 of selecting yearly a limited number of picked scholars to be sent for training to the Government Medical College at Calcutta.

The allowances made to these scholars are very liberal, and an assured prespect of future employment in the province is held out to them.

It was necessary, at the outset, to obtain from the Bengal Government special loave for the admission to the college of sobolars not fully qualified by the regulations of the University; but the number of local candidates passing into the University having increased there is now no difficulty in selecting fully qualified scholars. At the present time seven scholars from the province are attending the Calcutta Medical College.

No. 1. Technical Education in INDIA to 1886. CENTRAL PROVINCES) The general progress of the statents is reported to have been good, though it is doubtful whether the scholars first appointed will be able fully to qualify for the grade of

Assistant Surgoon.

The course of training occupies five years, and the ultimate success of the plan has yet to be seen. But there seems every reason to think that the plan is a sound one, and prefsrabls to any hasty attempt to force Medical education in the province before the time. A similar and subsidiary schemo of Medical oducation has now been adopted, whereby a

fixed number of Burmese scholars are selected annually to be sent to Madras for training

as Hospital Assistants.

Six such soliclars are now at work in Madras, and the roports of their conduct and work

are very encouraging.

Lastly, there has been correspondence in the past year on the subject of offering facilities for the Medical education of women in accordance with regulations lately introduced in the Calcutta Medical College. The subject, which is an important one, is still under consideration.

For the encouragement of the study of Engineering among the best educated youth of the province a system of scholarships, not less liberal than the Medical scholarships, and tenable at the Govornment Engineering College, Calcutta, has been in operation since 1881.

Four Engineering scholars are now attached to the Unlentta College, and will ultimately be attached to the Public Works Department in the province.

All the special scholarships here noticed are open exclusively to candidates of Burmese or Indo-Burmese origin, or of other races indigenous to the province.

From the proceding quotation it will appear that if it was not possible to record the existence of any considerable number of institutions specially designed for Industrial teaching still the recognition of the value of such teaching was extending, and a good deal of unpretentions good work in the direction of technical training was being done in the principal schools of Lower Burma. In May 1883 steps were taken by the Chief Commissioner to establish a Medical School at Rangoon; but it does not appear that the project has advanced beyond the stage of discussion.

CENTRAL PROVINCES.

52. The returns from the Control Provinces show 19 Industrial schools attended by 361 students; but it is impossible to ascertain from the reports what these institutions are. An examination of the Education Report for last year conveys no satisfactory impression regarding the instruction imparted in those so-called Industrial Institutions.

The Administration of the Central Provinces relies more on the effect of scholarships and studentships tenable at such training establishments as the Poona Science or the Calcutta Engineering College than on the result of direct teaching; and it has accordingly promulgated the following rules to regulato these stipends :-

- No. 458, dated 6th February 1885.—The following rules regulating technical studentships in the Contral Provinces, having been approved of by the Chief Commissioner, are published for general information:-
 - (1) The Government of the Central Provinces has established thirty Technical studentships, of which twenty are for Natives, who must have attended at some school in the Contral Provinces for two years before election, and ton are for Europeans or Eurasians who have attended a school in the Central Provinces for at least two years previous to election, or whose near relatives are domiciled in the Contral Provinces.
 - (2) No bey will be elected to a Technical studentship after he has passed sixtesn years of ags.
 - (3) No Native will be elected to a Technical studentship who has not passed the Middle school examination.
 - (4) No European or Eurasian will be elected to a Technical studentship who has not passed by the 6th standard prescribed in the Code or Regulations for European schools in the Central Provinces.
 - (5) Subject to the above conditions, the studentships will be awarded to the best scholars, namely, to those Europeans and Eurasians who pass highest in the 6th or higher standard or who have matriculated, and to those Nativo scholars who pass highest in the Middls sohool or higher examination.
 - (6) The selected students will be medically examined by the Civil Surgoon of Nagpur, and if passed by him, will be on probation for the first three months; and at the end of that time they will be accepted as apprentices if their conduct and aptitude for the work are considered satisfactory. The time spent on probation will count towards their service as apprentices.
 - (7) The parent or guardian of each student accepted as an apprentice must sign an agreement in the form appended to these rules, binding the student as an apprentic to the Locomotive Superintendent of the Nagpur and Ohnstingarh State Railway or to the Assistant Manager, Wardin Coal State Railway, for 4 or 5 years, or to such other officer as the Chief Commissioner may from time to time direct.

(8) During the first two years of the apprenticeship, each apprentice shall receive a stipend, if a native of India of Rs. 5 per mensem, if a Eurasian of Rs. 10 per mensem,

if a European of Rs. 15 per mensem, euhject to such deductions for irregularity in attendance, for great carelessness or other miseonduct, as the officer to whom he is bound apprentice may direct.

In case of groes miscondact or inefficiency, the stipend may be withdrawn altogether by order of the Chief Commissioner.

- (9) After two years the apprentice's stipend chall ordinarily cease, unless for special reason the Chief Commissioner allows it to be centinuod. The apprentice will then he paid by the department in which he serves according to his deserts.
- (10) Parents or gnardians wishing to obtain Technical etndentships for their sons or wards, who may be declared eligible under rule (5), should make application in the form appended to these rules to the Locomotive Superintendent or Assistant Manager above mentioned.
- (11) Each apprentice will be trained as a mechanic. Those who exhibit a talent! for drawing will be trained as draftsmen, and will be eligible for appointments as foremen. Those who show no aptitude for drawing, or for the higher branches of practical mechanics, will, after serving for a short time as firemen, be eligible for drivers.

Assam.

53. Assam, like the Central Provioces and Bnrma, possesses no institution for instruction in the higher courses of technical training; but it is shown as possessing one Industrial and 7 Snrvey schools The Industrial Institution (the Williamson Artizan School) does not eeem to be successful, nor the prospects promising. With regard to the Survey school, the Inspector of Schools, Assam, writes :-

These schools were all handed over to the Director of Agriculture on the 1st April 1885. Previous to that date I was able to vieit three of them, and I considered the results very good as compared with anything we have ever attaiged to in surveying in Bengal.

HYDERABAD AND COORG.

54. In the statement presented in paragraph 12 of this note, neither Hyderabad nor Coorg are shown as possessing any schoole for Industrial training. Still the following passages extraoted from recent official documents indicate that something in these two Administrations in the way of technioal training ie boing done.

Coorg.—The Chief Commissioner, reviewing the Report on Public Instruction, writes:

In the Central School at Morcara education appears to be in a prependerating degree of a classical and mathematical character. In the year under notice, the want of a master interfered for some months with the progress of the class for chemistry and physics. In regard to technical education generally, and specially as concorns its application to the pursuits of Medicine, Engineering, Agriculture and artistic designs and fabrics, Mr. Girdlestone wishes to be informed whether anything mere than the apparently limited course new pursued in the Contral school is practicable and desirable, and whether technical education of an elementary character could with advantage be taught in the Primary schools.—(Ohief Commissioner's Resolution on the Coorg Public Instruction Report for 1884-85.)

Hyderabad.—The Director of Pablic Instruction writes :...

In the High schools all the classes, except the first, study the enbject of drawing; and at the annual examination it appeared that five of the eight prizes were won by Amraeti and the annual examination it appeared that five of the eight prizes were won by Amraeti and three by Akola. 'Three boys from the Amraeti school appeared for the 1st grade examination of the Bombay School of Art this year, and all of thom passed in model drawing and practical geometry, and one in frechand drawing. The Head Master of the Akola High school says:—" Somehow or other the boys do not seem to take very kindly to this art, but improvement may be perceptible by-and-by." Out of 56 papils examined in the subject in the Training College, 33 passed the test.

The Director promised in his report to submit proposals shortly on the subject of starting a good industrial school io Berar, as suggested by the Home Department.

PART III.

55. The object of the preceding part of this note was to give a brief statement of the existing condition of technical education in the various provinces of the Empire. An endeavour will now be made to set forth as concisely as the nature of the snhject will permit the stops taken hy each

*Conveyed in Home Department letter, dated -23rd October 1884.

Government to give effect to the orders of the Government of India coforcing the necessity of improvement in the matter of Practical and Industrial training.

56. It will clear the ground if it be at once said that nowhere, except in Madrae, have any practical steps been actually taken to give effect to the orders in question.

From Bombay the information received is more satisfactory for the promise of improvement which it gives than for the results already achieved. The inclination of the Bombay Government seems to he in favour of an extended system of technical teaching as advocated by the Government of India; but no practical steps, like those to be noticed in the case of Madras, have been yet taken to give effect to this policy. In a recent letter, however, it is stated that His Excollency the Governor in Council has under consideration important measures "for the extension of higher education combined with a wider range of instruction, and for the introduction of practical subjects into the -primary standards."

No. 1. Technical Education in INDIA to 1886. (ASSAM, HYDERABAD AND COORG)

No. 1. Technical Education in INDIA to 1886.

- 57. From Bengal nothing has been heard, except a general expression of concurrence in the policy laid down. But it is understood that the Lieutenant-Gevernor is most anxious to give effect to that policy, and that he has before him the outlines of a scheme by which effect may be given to it.
- 58. From the North-Western Provinces, the Punjab, Assam and Hyderabad we have received ne notice of practical measures being in contemplation in the direction advocated by the Government of India. From Coorg also no information has come, though it may be inferred from the passage cited in page 20 of this note that the subject is engaging attention.

59. From the Central Provinces no active measures are, it seems, to be expected, if one may judge from the following passage (in which the Chief Commissioner concurs) from a recent Report by the Director of Public Instruction.

- I am inclined to think that the whole eystem as prescribed for Madras is much in advance of the state of native ecciety in that Presidency. But still it is as well perhaps to have a large scheme to work up to. For enrecivee. I think that for science teaching, for technical training, and for instruction in Art, we must depend on our celleges in affiliation with the Calcutta and Bombay Universities; on our scholarships tenable at science colleges and at Engineering schools; on Industrial scholarships tenable at the Kailway Workshops and at the Warora Colliery Workshops; on scholarships tenable at the school of Art, Bembay; on the system of appronticeships in the Public Works Department; and on the appointments and training offered by the Forest Department. It will be necessary, I am afraid, to increase the value of Industrial scholarships. But any proposal on this matter will form the subject of a separate communication, when we have had some experience of the working of our Industrial scholarship system. In the meantime, I can only enggest that we proceed steadily in accordance with our present system, and I may point out that whilst Madras has one town of more than 10,000 inhabitants, 8 of more than 50,000 inhabitants, 21 of over 20,000, 44 of over 10,000, and 116 of more than 50,000 inhabitants, the Central Previnces have only 3 of more than 50,000 inhabitants. Technical and Industrial training would naturally be more songht after by an urban than by a rural population. Madras in the large towns has a large class with whom mental enture is hereditary. In the Central Provinces any such class we may possess are foreigners and infinitely few.
- 60. From Burma the information is more satisfactory, as the following passages extracted from the proceedings of the Burma Administration for March 1886 will show:—
 - (a) "It is impossible not to recognize in the new departure taken by the Madras Government

 Extract from a letter, dated 27th November 1885, from Director of Public Instruction, Lower Burma.

 which may be followed in this province, if only at a respectful distance, with the greatest advantage to all sections of the population, and I feel sure that the cordial concurrence of the Chief Commissioner will be given to any adaptation of the scheme, or to any plan aiming at a similar object which may be found suitable to the circumstances of the province.
 - In this letter I can do no more than indicate in bare oatline the direction which my proposals would take.
 - The Madras scheme is summarized by its author as a system of public examinations supplemented by liberal grante-in-aid, and the plan which I should propose would fall within the same definition.
 - A system of public examinations for certificates and rewards may be usefully grafted on to our existing system of provincial examinations; a cystem of special grants-in-aid will serve to stimulate the ctudy of science, and of punctical arts and industries in existing cehecle; and both together will combine to lead the youth of the province to value more highly than at present the utility of many occupations in life which are at present elighted or left out of sight rather through ignorance than from any other cause.
 - My scheme would at the outset involve a modification of the existing provincial standards of instruction for Primary and Secondary Schools.
 - Beginning with the Elementary Vernacular School, it would aim at the ouecaragement of object lessons and of drawing; and in Secondary Schools the prescribed curriculum would be so medified as to give pupils the option of following a literary or a practical course.
 - The importance of Technical Instruction being that practically recognized, secondary Schools throughout the province would be encouraged, by the offer of special aid in various forms, to open semething akin to which is called the 'modern side' of English public schools, in which a prescribed standard of instruction in general subjects having been attained, the pupil's onergies would be devoted to some branch of special instruction. To each of the Government Normal Schools a special class would be attached for the training of teachers for Industrial Schools.

The science classes of the Rangoen College might at the same time be largely developed.

Finally, for the special encouragement of Technical instruction, a series of special scholar ships would be proposed tenable in any recognized Industrial school, or Industria department of a school.

The public examinations for certificates and prizes of the students trained under this system would be open only to those who had passed a standard of general instruction equivalent to the Middle School standard."

(b) "In the view of the Syndicate one of the most pressing needs of the province, in

From the Registrar, Educational Syndicate,
Borms, to the Secretar; to the Chief Commissioner,
dated the 12th Fobruary 1825.

They think that too much must not at
first be attempted. A shortened course teaching in the vernacular instruction in the
simpler operations of surgery, and in obstetries would do much. They are aware
of the difficulties which beset this project, the chief of which are the want of textbooks in the vernacular and of the instructors qualified to teach in Burmeso. The
Syndicate are willing, if desired by the Chief Commissioner, to undertake to procure
professional advice in the selection of text-books and will endeavour to arrange for
their translation. It is to be hoped that amongst the students now maintained in
the Calcutta Medical College by Government some suitable teachers may be hereafter
found. The Syndicate are disposed to think that a commencement might now be made
in the selection and translation of text-books. They hope that when the local Medical
school is set on foot, the importance of the classes of Native females to partake in Medi-

No. 1. Technical Education in INDIA to 1886.

They have reason to think that the workshops at Iasein are doing excellent service in the cause of Technical education. They have the satisfaction of observing that arrangements were made in 1884 for an increase in the number of studentships at that institution. They are inclined to think that a diploma from the Syndicate might be of service to intelligent and industrions students who have served their time in that institution, and if the Chief Commissioner desires it, the Syndicate would undertake to conduct an annual examination in mechanical engineering.

The question is still under consideration at Rangoon."

cal instruction will not be overlooked.

- 61. It has been stated the Government of Madras alone of Provincial Governments has already taken action, in accordance with the orders of October 1884, with a view to established extend a system of Technical and Industrial training. The aim and scope of the Madras scheme is to be found in the following passage in the report which Mr. Grigg, the Director of Public Instruction, submitted last year to his Government. The passage is long, but the interest attaching to it justifies its quotation:—
 - In England the system found to be most successful in extending and improving Technical education in Science and Art has virtually been to begin with a system of general examinations, thus creating a demand for trained teaching, and then to train teachers to meet that demand. This system leads to a continually-increasing number of new schools, and to instruction continually improved as teachers are forthcoming, abreast with the most recent progress made in Science and Arts as applied to the industries. Though in the matter of Technical education England has been generally supposed to be considerably behind its continental neighbours, and though, to a certain extent, this is true as regards France, Germany and Switzerland (and over Italy too, which, while ranking after the first-named countries, possesses nevertheless a well-organized system of Technical instruction), yet there is no doubt whatever that England, under the present system, is rapidly making up for lost time, and is in some respects beginning to afford a model for continental countries. The Royal Commission (on Technical instruction) in its last report expressly states that "for the Technical education of workmen entside of the workshops the resources of continental countries have hitherto been and are still very much more limited than has hitherto been supposed to be the case," and that "no organization like that of the Science and Art Department or of the City and Guild of London Institute exists in any continental country, and the absence of such organization in contact abroad."
 - The lessen to be drawn from the above would seem therefore to be that, in starting in this presidency an organization for the development of a system of improved Technical education, it will be well, profiting by the experience of one predecessors in a similar path at home and abroad, to try the stimulating effect of a scheme of examinations, supple.

 The itsics are not in the original. Special attermented by a system of liberal grants-in-aid, tion is invited to this passuce, as it seems to be, as making at the same time provision for the supply so argently needed, of well-instructed and professionally trained teachers. And, in addition to this, steps will need to be taken to develop the Scientific and Art institutions now existing at the presclency so as to make them not only teach all or most of the sciences and art of which need is at present felt, but also serve both for the provision of a supply of Science and Art teachers and as models for private effort.
 - Public examinations.—Looking first at the effect of public examinations, it is matter of notorioty that in this country, still more than at home, to institute public examinations i any suitable branches of knowledge is to create a demand for instruction in them. The University examinations have called forth, in numbers far beyond all anticipation at the time they were instituted, both candidates and teachers, and Muddle School examination has been even more successful in that way.

 * It must not be forgotton that the possession of certain knowledge (provided the knowledge is sound and practical) has a direct teachers to make the possessor seek the means of applying his knowledge to the conditions in which he is placed, and thus gradually there is created a demand for specialists. And, further, the existence of readily accessible schemes of instruction in branches of knowledge mapped ont in snitable syllabases or indicated by reference to particular text-books, leads men ongaged in Scientific or Industrial pursuits to seek to acquire additional knowledge in cognate subjects, and such additional

No. 1. Technical Education in INDIA to 1886. knowledge the exigencies of their lines render valuable, although the men may never

This is quite trae.

actually appear for a test examination in it. Thus
the effects of public examinations are for more wide
reaching than the number of candidates who pass examinations would indicate.

But, besides these general reasons, there is the more cogent and acknowledged necessity

This sooms a weak point in the Madras schome.

The University should, it is sabmitted, be the examinate body.

duoted by examiners of unquestioned special knowledge in the branches concarned, but entirely independent of the institutions presenting the candidates. Even now the Agricultural College, the School of Arts, and two or three Industrial Schools require sach a schema of examinations if they are to work with full success, and if they are to seeme a full measure of public confidence, and ensure the certificates they grant being duly

appreciated.

It is desirable that at first a considerable number of those who pass the examinations should find employment as toachers, and to encourage this certificate grants will be given to those who have a sufficient number of pupils bout fide under their instruction in special schools or classes, while result grants will be given on their pupils passing the tests fixed in this and in the Middle school Notification. And, in addition to the ordinary building and rent grants, grants will be given in aid of the building and fitting of laboratories and demonstration-workshops, and the purchase or rent of demonstration-farms, Grants will also be given in aid of muscums, partly (it is proposed) in the way of building grants or rent grants, and of money grants for the purchase of models, etc.—partly in kind from the space collections of the Madras Museum.

Science, Art and Industrial scholarships are also provided for, and it is hoped that by these purplis who have shown a bent for Science, Art, or Industries and a certain amount of capacity therein, but who are not able to join special institutions, may be enabled to proseente their studies further at the Science. Art, or Industrial classes in connection with ordinary colleges. In order to diffuse, as widely as possible, the special instruction contemplated, such classes will be permitted to be either day-classes or evening-classes and to admit outsiders as well as the students parsuing their ordinary sludies at the college to which the class is atlached The Science, Art and Industrial classes and schools will offer a sound Technical education to youths from Secondary schools who are willing to enter Industrial earcors, and these classes may also in time to availed of by the more intelligent artizans who have received some education at ordinary schools. Such are at present few, but their number is increasing. Industrial schools are at present few in number: but the proposed scheme will, if adopted, give a stimulus to the establishment of such, and from them a considerable number of candidates may in time be expected to come up for Industrial scholarships that will enable them to carry their Technical studies farther than otherwise would be the case. Even already the publication of the last Middle School Notification has had a stimulating effect in this direction, and in a few schools, hitherto entirely of the ordinary type, the constitution of Industrial classes is contemplated, while previously-existing Industrial schools and classes are, I understand, being recognized on a more systematic feeling, so as to work on the lines laid down by Government.

Government Schools and the Training of Teachers.—To give a fair start, however, to Technical education, it is essential that Government should take the lead in such education as was originally done in England by the establishment of the Government School of Design and the Government School of Mines, and as is at present the case in the vastly-Design and the Government School of Alines, and as is at present the case in the vastly-improved institutions that have spring from these and that now exist at Senth Kensington as the Departmental Normal Schools of Ari and of Science, respectively. Even in England, the great Technological Training College of the City and Guild of London Institute did not spring into existence till Government lands at the example, and in this country, where there are no corporations with vast funds it their disposal; where private enterprise seldem leads, and where the conditions are in so many respects different, it is still more essential that Government should show the way. Just as in the matter of ordinary education, Government colleges and schools have been found necessary to create a demand for sound education and to serve as incentments and models for the establishment of private institutions, and to oreate a supply of teachers, so it will layo to be as regards Scientific and Technical instruction. Uno institution for Science as applied to the industries connected with agriculture, another for Industrial Art, and a third for the profession of lingineering and for the allied subjects, would suffice at first as far as Madras goes, and these can be developed out of the existing institutions—the Agricultural College, the School of Arts and the Civil Engineering College. It will be necessary to strengthen the Madras institutions which give instruction in Science, Art, or Industries, because, for some time to come, it will be principally to them that the mesussil and the ontlying States will look forn supply of competant teachers. Probably, as in England, local schoolmasters who have a tasle for Science or Art, especially those who have graduated in Physical or Natural Science, will, if attracted by sufficiently liberal offers, be willing to come to the capital to receive of their advantages to qualify as tenchers of Science or Art, will seek employment in that capacity, and in this way the means of instruction will in time be made nyailable in all centres of any importance.

In all the examinations that will admit of it, there will be a practical side, and upon this feature great stress should be laid. Half the maximum marks will be assigned to this practical side, and out of that every candidate will have, in order to pass, to obtain at

No. 1. Technical Education in to 1886.

least one-third. This is necessary, because what it is desired to promote is, not knowledge acting on material progress merely indirectly, but knowledge which directly bears upon Industrial development. To quote from a recent speech of His Royal Highness the Prince of Wales: "Hitherto all schools have led up to the Universities, and Literary training has been encoaraged to the disadvantage of Scientific instruction. Manufacturing industry has consequently not been able to attract to its parsuits its fair proportion of the best talent of the country." Not only is this still more decidedly the cass in this country, but even such Science teaching as has been encouraged has been mostly theoretical, and certainly has had no direct reference to Industrial pursuits. Science B.A. of the Madras University does not learn enough practical Science to carn his living in any Industrial pursuit in which the practical application of some branch of Science is requisite. That those competent to do good practical work will find employment there can be little doubt. Even the stadents of the Agricultural College and of the School of Art, in spite of the poor general attainments of the majority of them, have hitherto done so; and with an improved and more practical ourrienlum and a searching experimental and literary examination, they are still more likely to do so. In the syllabus of Agriculture it is provided that the fall diploma shall not be granted until the student has in all (including his college course) devoted five years to his profession. Similar conditions are attached to one or two other hranches. Good veterinarians will find their services in good demand, and so will good builders. Even for foresters there is a demand outside the service of this Government or of the Government of India, as Nativo States and large zemindars are hecoming alive as to the necessity of employing them. Trained machinists have hitherto had to be brought out from England.

local supply would meet a demand slowly but surely tending to increase.

Agencies.—In each Government college, when pupils can be got in sufficient numbers to form a cless, Science teachers and Drawing masters will, as soon as practicable, be appointed, and soms of the existing ordinary teachers will, should the Government approve the proposal, be offered undacements to qualify in special branches, receiving grunts as an addition to the salary for extra work done by them as Science or Art teachers. In most large towns there are a number of young men of some education, who will, I hope, he ready to join such special classes if the fees at first are fixed at a very low rate, and this is the very class which it is so essential to direct to Industrial compations. It has been suggested by the Principal of the Rajahmundry Government College that a carpentry class might be worked in connection with colleges. The experiment might be tried in the Rajahmundry College if a quelified instructor can be procured. In Government colleges the teachers of Science, Art, or Industry should be paid partly hy fixed salaries (or, in the cass of teachers employed in ordinary tending also, by fixed edditions to their other salary), and partly by payments on the results of the annual examinations. In Aided Colleges it is proposed that aid be given partly on the results as above, and partly by half salary grants to certificated teaulers. In the heginning the certificate need not too rigidly be insisted on, provided the department deems the qualifications sufficient for the special work to be done, and the teacher agrees to study for the method and teaching power certificate. When a massum or art collection is opened and epproved of by the department, the teacher should be the emator, receiving a small extra stipend or grant, the hops of which will eacourage him to push on that pert of the scheme.

62. With the proposals thus made by their Director of Public Instruction, the Madras Govern-

The scheme of examination shall comprise the following branches: scheme of examination shall of A. First (or compulsory) language.
B. Second (or optional) lauguage.
C. Geography, Map drawing, and Indian History.
D. Arithmetic.
E. Mathematics.
F. English History.
G. Introductory Science, with one of the following: N. Carpentry, joining, turning, and cabinet-making.
O. Ironemit's work.
P. (1) Jeweller's work.
(2) Silversmith's work.
U. Trilling. R. Tailoring. S. Boot and shoe-making. Needlework: either—
(1) Industrial special branches, either—
(i. Dress-muking or (ii) Boot und shoespaoial only. lowing:(1) Physical Geography.
(2) Geology. making (in part); Astronomy, Animal Physic-(iii) Native tailoring ; (4) Auimal (2) (a) Plain naodlework. (b) Fancy needlework. (5) Botany.
(6) Agricultors.
(7) Electricity and
Magnetism.
of such other U. Telegraphy.
V. (1) Mercantile Arithmetic.
(2) Advanced epelling and superior panumashp.
(3) Book keeping.
(4) Commercial correbranches may be SCIODCO 85 herenfter spondence. spondence.
(5) Commorcial geography.
(6) Short-hand writing.
(7) Politicol Economy.
(8) Fire, Life and Marine added to above list. the H. Music J. (For females only) Do-(8) kirs, Life and Marine Insurance, noh other branches of knowledge as may hereafter be added to the above list. mostic Economy. K. Drawing. L. Modelling. Such M. Wood-engraving.

ment dealt in two ways. Government of India had re-commended a bifurcation of studies into (a) literary, practical courses in High Schools. The Madras Govern-High ment very wisely, it is submitted, resolved to establish the bifurcation in the Middle School, that is, a stage soonsr than had been proposed by the Government of India; and it therefore took advantage of the Director's report to remodel the Middle School examinetion scheme of this examination as it now stands remodelled is reproduced on the margin. will be found to contain a variety Technical,, of Commercial, Industrial and Scientific, subjects; and if only teeching staff of these schools becomes in course of time adequate to the subjects to be taught, pupils desirous of qualifying for Commercial and non-literary pursuits in after-life may at this stege acquire a knowledge of the rudiments of the

special branches of study or handicraft they choose to enter upon. 63. But the Madras Government was not satisfied with thus remodelling the Middle School examination with a view to making it subserve the purposes of a more practical training.

6282 H. D. - .

No. L Technical Education in INDIA to 1886. determined, in accordance with Mr. Grigg's recommendations, to go further and establish an ontire system of advanced examinations in Sciences, Arts, and Industrice, and, in pursuance of this object, appointed a strong Committee to consider the whole subject with reference to Mr. Grigg's report and the orders of the Government of India. The Committee had instructions to fix the details and the exact character of the cyllabuses necessary to carry the pelicy of the Government into effect. The result was a report, following which the Government of Madrae on the 22nd April last published a notification launching the new schome of Technical and Industrial Examination in that Presidency. The important pertions of this notification are here queted:—

Higher Examination in Science, Art, and Industries.

- With a view to give effect to the instructions of the Gevernment of India, as centained in their Reselution, \$6, of the 23rd October 1884, Higher Examinations in various branches of Teohnical Science and Art and in Industries will be held at such times and places as may hereafter be determined, and of which due notice will be given.
- 2. The object of Government in instituting these examinations is to encourage advanced instruction in Science and Art, especially in these kinds of knowledge which bear upon the different branches of industry new existing in this Presidency or suitable for it and to furnish a means of testing wholly, or in part, the qualifications of persons desirous of becoming—

I.—(a) Science (b) Art, or (c) Teachers; or

- II.—Mechanical engineers; mechanical dringhtsmen: electrical engineers; tolographists; builders; designers; engravers; decorative or art workmen in any branch of artistic industry included in this netification; or
- III.-Scientific agricultarists; foresters; veterinarians; or
- IV.—Managers or foremon of manufacturing, printing, and other Industrial establishments suitable for this Presidency; or
 - V.—Employés in posts in the Revenue, Rovenue Snrvey, Public Works, Education, Agriculture, Ferest, Sanitation, Cattle Disease, Vaccination, or other Departments which require a practical knewledge of any of the branches of Science, Art or Industry in which it is proposed to examine, and for employment in which Government may, from time to time, see fit to recognize these examinations as a test; or
- VI.—Employés in similar posts under District Beards and Municipal Conneils, or under private employers.
- 3. The kind of Scientific Instruction that it is proposed to test differs from that given in connection with the University examinations in this, that what is contemplated is not so much Abstract Science or Science studied merely for the extension of knowledge and the enlargement of the mind, but Science viewed in its application in various manufactures and industries. Similar remarks apply to the Art examinations.
- 8. Those who pass the examinations will receive Single subject Certificates, Group Certificates, or Diplomas, and to some there will, under certain conditions, be given also Prizes and Rewards and Scholarships.
- THE TEACHERS of passed candidates will be eligible for Grants under the Grant-in-Aid Code (see Grant-in-Aid Code).
- 9. In connection with these examinations, Science Teachers, Lecturers and Demonstrators will, as opportunity serves and funds allow, be provided in every Government College, which will be provided also with Collections of Apparatus and Specimens and with Ladoratories. Encouragement will be given to all recegnized Colleges and High Schools to make similar prevision, and to District Boards and Municipalities to establish Demonstration-workshops and Farms in connection with the above teachershipe and lectureshipe, so that theoretical instruction may be supplemented by practice.
- 12. The separate Subjects in which examinations will be held are, for the present, those in the following list, which, however, may be added to. Notice of any addition will be published in the Fort St. George Gazette:—

Note 1.—Till further notice, no examinations will be held in those subjects whose names in the list are enclosed in square brackets [].

Note 2.—Advanced examinations will, for the present, be held in those subjects only whose names in the list are printed in Capitals.

NOTE 3.—For each subject, except these whose names in the list are enclosed in square brackets, there is poblished a syllabus of the knowledge required for the examinations, and such syllabuses are on sale at the Madras School Book Society's Depot, Old College, Nungumbakam, Madras.

Subject :--

- 1. PURE MATHEMATICS.
- 2. PRACTICAL PLANE AND SOLID GEOMETRY.
- 3. Mensuration.
- 4. STATIOS, KINETIGS, HYDROSTATICS, HYDROKINETICS, AND PREUMATICS.

No. 1 Technical

ducation is

- 5. APPLIED MECHANIOS.
- 6. HYDRAULICS AND HYDRAULIC ENGINEERING.
- 7. Building Materials and Construction.
- 8. Plan-Drawing from Specification and Estimate-making.
- 9. Surveying, Levelling, and Setting out.
- 10. Earth-work, Road-work, and Railway-work.
- 11. BRIDGE-MAKING.
- 12. Machine Construction.
- 13. Mechanical Drawing.
- 14. Steam and the Steam Engine.
- 15. Heat.
- 16. Light.
- 17. [Sound.]
- 18. Metallurgy.
- 19. ELECTRICITY AND MAGNETISM.
- 20. PRACTICAL TELEGRAPHY.
- 21. ELECTRICAL ENGINEERING and Instrument-making.
- 22. Electro-Metallurgy.
- 23. Inorganic Chemistry.
- 24. Organio Chemistry.
- 25. Geology.
- 26. Mineralogy.
- 27. Physiography.
- 28. [Principles of Mining.]
- 29. AGRICULTURE.
- 30. Animal Physiology.
- 31. General Biology.
- 32. VETERINARY SURGERY AND MEDICINE.
- 33. BOTANY.
- 34. FORESTRY.
- 35. Economio Entomology.
- 36. HYGIENE.
- 37. DRAWING, PAINTING AND DESIGN.
- 38. Modelling.
- 39. Wood and Copperplate Engraving and Etching.
- 40. Photography.
- 41. Printing.
- 42 & 43. Carpentry, Joinery, Cabinet-making, and Turning.*
- 44. Carriage Building.*
- 45. Boot and Shoe-making.
- 46. Tanning Leather.
- 47. Silversmith's Work.*
- 43. Jeweller's Work.
- 49. Watch Repairing and Clock Repairing.
- 50. Pattern Designing.*
- 51. Textile Fabrics, A.—Cotton, B.—Silk.
- 52, Ootton Spinning.
- 53. A.—Bleaching, Dyeing, and Printing Cotton. B.—Silk Dyeing.
- 54. Carpet Weaving.
- 55. Pottery and Porcelain Manufacture.*
- 56. Glass-making.
- 57. Paper-making.
- 58. Philosophical Instrument-making.
- 59. Tobacco Manufacture.
- 60. Tailoring.
- 61. Dress-making.
- 62. Lace-making.
- 63. Bread-making.
- 64. Cookery.

No. 1. Technical Education in INDIA to 1886.

- 65. [Tnuing and Ropairing Musical Instruments.]
- 66. Music.
- 18. In each subject reizes will be given if, in the opinion of the examiners, any candidate shall possess sufficient merit.
- To the candidate who, in the Preliminary Examination, passes highest in the Presidency, and is not more than 22 years of age at the date of examination, there shall be given a medal or prize, the nature and value of which will be determined hereafter.
- Te the candidate who passes highest in the Advanced Examination, and is not more than 25 years of age at the date of the examination, there shall also be given a medal or prize, the nature and value of which will be determined hereafter.

[In Mathematics prizes will be given only in the Advanced Higher Examination,?

- 19. If, in the opinion of the examiners, candidates show sufficient morit in any subject, to the first three of those candidates who stand at the head of the list of those who pass in that subject at the Preliminary Examination in any year, Scholarships of £12, 10. 8 respectively per mensem for the next two years will be given, provided they have passed in a subject in which there is an Advanced Examination, and continue to study it in a recognized Science, Art, or Industrial school or class. In each of the subjects in which the Preliminary Examination is divided into stages, and in each of the subjects in which there is only one examination, but that divided into stages, scholarships of half the above amounts, but toughle for one year only, may be given to the three candidates who stand at the head of the list of these who pass in the first stage: provided that in their examination they, in the opinion of the examiners, show sufficient merit, and that they continue to study the subject in a recegnized Science, Art, or Industrial school or class.
- No candidate shall be allowed a soholarship in Science who has not either at the Preliminary Examination itself, or at some examination accepted by the Commissioner as equivalent, passed the first stage of paro mathematics and of drawing respectively, and in one at least of the Science subjects of the Middle School Examination.

Note.—The object of this restriction is that the student, before commencing an advanced Science course, should have acquired such familiarity with the radiments of mathematics and with practical draughtsmauship as shall enable him to enter with advantage on higher secuntific studies.

- No student shall be allowed to hold at the same time more than two scholarships If oligible for more than two at the same time, he shall elect which two he will hold, the scholarship or scholarships rejected passing to the next in order, if, in the opinion of the examiners, he shows safficient merit.
- 20 Candidates who pass first or second class in the full Preliminary Examination in more than one subject, and who, in the opinion of the examiners, show sufficient merit, shall, for each additional subject in which they pass, receive Rewards of R12 or R6 according as they pass in the first or second class.

64. Such then is the scheme of Technical education, which, in compliance with the wishes of the Government of India, Mr. Grant Duff has organized in his Presidency. As a whole, the scheme is a remarkable one. It gives increased prominence to the Commercial, Industrial, and Technical side of education as opposed to Literary studies; while an excellent point is made by making the bifurcation of studies begin a grade lower down the scale of schools than the Government of India, following the Education Commission's Report, had ventured to suggest. Of course it will be necessary to establish the bifurcation in High Schools too; for High School students are not always recruited from these who have passed through a Middle School.

But if the Madras scheme has thus its recommendations, it has also its defects. It is not so much concerned with teaching as with testing the results of teaching, and it omits to suggest such a practicable medification of the existing scheme of lower general education as would include in the currionlum the studies and arts proficiency in which it proposes to test. But these defects are defects of omission; they must have been before the mind of the Madras Government, for they naturally arise from a comparison of Mr. Grigg's proposals with the published scheme; and as money and

 Article 9 clearly foreshadows the establishment of classes in Government Colleges and High Schools when funds become available.

teachers become available, no doubt they will be corrected.* If, however, any scheme for the whole Empire is to be prescribed, these points must not be neglected.

PART IV.

- 65. The preceding statement of the condition of technical education in each province of the Empire, and the measures in progress to improve it has run on to a greater length than had been intended. It seemed, however, better to our on the side of prolixity rather than on the side of conciseness in describing the existing state of things. For it is only by a clear perception of the provements.
- 66. Generally, it may be said regarding our system of technical instruction that there is much room for improvement. To begin with University education and with the Faculty of Law, it would seem that only in Bangal are the facilities for study all that can be at present desired. In both the Madras and the Bombay Presidencies sufficient facilities are not afforded for the study of

the Law. In only one out of eight first grade colleges in Madras, and in only one out of six in *By Acts XXVII of 1837 and XXII of 1837, Bombay, have Law classes been established; while respectively.

By Acts XXVII of 1837 and XXII of 1837, blankard, have Law classes been established; while since the foundation of the Madras and Bombay Universities, only 238 degrees in Law have been conferred by the former, and only 132 degrees by the latter. The case is far different in Bengal where

Law is taught, and well taught in eight colleges, and where 1,328 degrees in Law lave already been conferred by the University. Even in the North-Wostern Provinces, three out of the total number of five colleges have Law Schools attached.

- 67. There is a wide career of usefulness open all over the settled districts of India for trained lawyors. The Bench absorbs a large number, with the result that the administration of justice is greatly improved. And besides this improvement, there is another gain in the better tone and morale of the native civil judiciary, consequent on the criticisms to which they are exposed at the hands of an instructed and independent Bar. It seems therefore that the establishment of Law classes in some or all of their first grade colleges is one point to which as opportunity offers the attention of the Governments of Madras and Rombay might with advantage he directed. On this head the other Presidencies or Administrations do not seem to stand at present in need of suggestions from the Government of India.
- 68. In regard to University calucation in Medicinic, the organizations in the three Presidency towns seem to be all that the circumstances of the time demand. It may be admitted that degrees in Medicine should only be awarded when a high standard of professional education has been attained; and this seems only possible in cities where the services of an adequate tracking staff can be secured, and where the existence of large haspitals affords satisfactory opportunities for clinical and pathological instruction. The number of degrees in Medicine conferred by the Calcutta University (507) is very satisfactory; and the Bombay number (172) is encouraging. The Madras University Medical graduates are indeed few; and if we were not assured that the pureity in their numbers (which all told amount to only 45) is due to some extent to the preference of stanlents of the Madras Medical College for British degrees, one might be disposed to suspect inefficiency in the teaching, or excessive strictness in the examination tests.
- 69. In the Inhore Medical College recent improvements and additions to the teaching staff have brought the Medical School abreast of the requirements of the time and province, and no further suggestions seem to be called for here in regard to it. The Medical School at Agra, on the other hand, does not rank as a college. It is a school of third rate rank, both as regards teaching power and the character of the diplomas conferred. Having regard to the fact that Agra is the only centre of Medical education for a large and den sely peopled tract of British and fendatary territory, it is worth considering whother its teaching power should not as funds admit be strengthened, and whether the school should not be raised to the same footing as the College at Lahere.

A review of medical teaching in India at the present time would be incomplete without some allasion to the great impeter which is being given to the medical training of women, by the organizations connected with Her Excellency the Counters of Daffern's l'und. On this recasion, however, no more than a passing reference is required.

- 70. The facilities afforded for University training in Engineering appear, as far as mere teaching goes, to be as extensive and complete as the circumstances of the trace require. The colleges at Calcutta, Madras, Posas, and Roorkee are well-equipped, and the theory of Engineering is as well taught as primps in England. The defects soon to lie in the too theoretical nature of the teaching, in the complete isolation of these colleges, and in the want of farilities for practical instruction at Mudras and Roorkee. The first mentioned defect seems almost inseparable from any system we can devise; but it can be greatly minimized. The workshops at Seebpur and Poona do much towards making the instruction in these colleges of a practical character; and it is suggested that an effort be made towards turning to similar neo the important workshop belonging to the Lecal Government near Roorkee, and towards establishing a connexion with the Railway workshops in Madras. A year's work in these shops would form a very useful adjunct to the existing college course. The second defect is due to the entire want of Elementary and Secondary Schools of a technical character levling up to the college courses. At present the college is the alpha and emega of instruction This is a defect which equally exists in connexion with Schools of Art. in Engineering.
- 71. So much for the general condition of Technical training of the higher or collegiate strip tion; we now come to technical training in a books. First, there are the Medical Schools devised to impart a knowledge of Medicine and Surgery enleulated to place its persessors above the mere empirirism of baids, bakins, kibirages, and other ignorant native prartitioners. The great danger in these schools is a system of instruction to theoretical for the purpose in view. This danger was perceived some time ago in the llength schools, and steps taken to obvinte it by simplifying the lectures and making them more intorial, by insisting on more frequent examinations, and by more practical demonstrations. These improvements will it is hoped, have the desired effect, but it would seem that in other provinces of the Empire as well as in Bengal the evils thus guarded against operate to a very great extent. It is desirable therefore that other Local Governments should be invited to consider the mode of instruction in these schools, with a view to rendering it more practical and intelligible to the class for whom the schools were devised. In neither Bombay nor Madme do these Medical Schools seem to be as popular as could be wished, and it would be gratifying to know that this apparent want of popularity is not due to defects of system, or to inefficient teaching. The matter is one to which the attention of these Governments might with advantage be ralled.

Attention has been called to the fact that the flourishing town of Rangoon is without a Medical School. So long ago as 1883 the want was felt; and in the May of that year the Chief Commissioner expressed the intention of soon supplying it. The want is still unsupplied; and the Administration of Burma may now reasonably be asked to attend to the uniter.

72. As it is very desirable that medical aid for the people should be disseminated as widely as -possible, attention may here be called to the fact that, while Bengal with its comparatively free

No. 1. Technical Education in INDIA to 1886.

No. 1. Technical Education in INDIA to 1886.

large cities possesses aoven Medical Schools, the North-Western Provinces and the Punjab with their many great cities are content with two schools. In the single city of Dacca in Bengal there is one many great cities are content with two schools. In the single city of Dacca in Bengal there is one many great cities are content with two schools, and the competition is only productive of good. The Medi-Allopathic and two Homospathic Schools, and the competition is only productive of good. cal profession even in its lower grades affords to fairly educated men an excellent opening and independent career.

73. The success which has attended Survey Schools, wherever they have been established, is an encouragement to extend the system. There is in every district in India numble employment for competent surveyors, for the qualifications of the ordinary amin leave much to be decired. If after competent survey of the deen provided, onr Civil Courts employed, by preference, surveyors or suitable Survey Schools had been provided, onr Civil Courts employed, by preference, surveyors or valuators who had certificates from such schools, not only would an impetus be given to this description of technical education, but a great boon would be in course of time conferred on the people in the provision of a more respectable class of professional surveyors and valuators. Local Governments and Administrations might, therefore, be asked to take into their consideration this question of Survey Schools. An educational qualification should be insisted upon before a student is admitted to such a school. The character of the students and the reputation of the profession would thus alike be raised in the public esteem. Local Governments might also be asked to consider whether by degrees the surveyorships and valnatorships to Civil and Revenue Courts and anthorities should be restricted to passed students of these Survey Schools.

74. On the question of Agricultural Schools and Colleges some opinion has been already expressed. Here all that need he added is that if such schools and colleges cannot now be provided, we should at all events do what can be done by an extension as far as funds allow of that system of agricultural classes in Middle and High Schools which is found to answer in Bombay. There is room for hops that conjoined with a system of public examinations this plan will in time supply a

demand for higher and more systematic instruction in agriculture.

75. We now come to Art Colleges and Industrial Schools. The previous remarks made on this subject will have suggested that if these Art Schools in the Presidency towns and at Labore have not as yet made much impression on the Industrial life of the country, it is not so much because their aims are untrue, as because they keep no touch with the Industrial system they are devised to assist and improve. On the other hand, the so-called Industrial Schools, modelled upon no considered plan, and cut off from communications with the Schools of Art which should be to them sources of inspiration and guidanos, never rise above mere workshops for the production of inferior articles at extravagant cost. For all purposee of practical training they are useless; and it is no exaggeration to say that of the 45 Industrial Schools which now exist in India, hardly one cerves any true educational purpose. If, therefore, anything effective is to be done in the way of Industrial training in Indian schools, we must begin anew and construct a system of industrial education. The question for decision is then, upon what principle and by what adaptation of means to ends. can such a system be constructed?

Beport of the Royal Commission of technical education.

Papers by Prefessor Pedier of the Calcutta Presidency College and Professor Monday of the Sibpur Engineering College.

Reporte of Mr. Grigg, Director of Public Instruc-tion, Madras, of Mr. Tawney, Officiating Director of Public Instruction, Bengal, and of Mr. Lee-War-ner Officiating Director, Bombay.

A pamphlet entitled "How to introduce National Technical education into India," by Mr. Dinshaw Ardisir Taleyurkhan (Baroda, 1884), contains some sensible suggestions.

76. Authorities * agree in thinking that the true principle from which to start is that Technical instruction must not be considered as something esparate and apart from ordinary general education. On the contrary, it should be regarded as a develop-ment of such education. The scheme of general education should therefore be so arranged as without any break of continuity to lead up to the instruction which we call Technical. If this be the true princi-If this be the true principle on which to proceed, it is manifest that nowhere in India has our educational system given to that principle the prominence which it deserves. Leading, as it does, to University examinations and University degrees alone, our educational system has always con-

centrated attention on literary subjects and literary training. But as Technology is the study of the practical application of Science, a system of education which has for its aim the acquisition of literary knowledge only can never he a satisfactory introduction to technical instruction. As Science is the foundation of every branch of technical instruction, the principles of Science ought to underlie the education of those whose aim in life is the practice of the Industrial Arts.

- 77. Education will usually begin with "the three R's:" und it is, of course, necessary that some advance should have been made with the elements of language and mathematics before progress. can be made with even radimentary Science. But all authorities agree that the study of drawing should be introduced at the earliest possible age; that it should be placed on the same footing as writing; and that it should be continued throughout all subsequent stages of the student's educational career. The Royal Commissioners on tschnical education are at great pains to enforce this principle:-
 - "Your Commissioners," they say, "are of opinion that sound instruction in the rudiments of drawing should be incorporated with writing in all primary schools, both for girls and boys, by which also, according to the experience of competent anthorities, the writing would be much improved. Something in this direction has already been done in many good infant sohools, where children of the age of six draw trianglee, squares, oblongs, etc., on their slates."
- 78. When some progress has been made in "the three R's," attention should be directed to Elementary Science.
 - "For the great mass of our working population," write the Royal Commissioners, "who must necessarily begin to earn their livelihood at an early age, it is essential that inthuse horsestary regin to early most avoidable in an early age, to is described the curriculum of the Elementary Schools, and that instruction in drawing, and more especially in drawing by rule and compass, of a character likely to be useful to them in their future occupations as well-was and entire to the interpretations of the state of the their future occupations as workmen and artizans, should receive far grenter attention.

than it does at present. The impertance of the first of these subjects has been so far acknowledged by the Education Department, that in all infant schools simple lessons on objects and the more commonly occurring phenomena of nature have been made obligatory. This system of instruction, if properly illustrated by the object itself or of diagrams or models of the same or by the simplest kinds of experiments, is an excellent foundation for the subsequent teaching of Elementary Science."

No. 1. Technical Education in INDIA to 1886.

And again:

Geography, if properly taught, is u branch of Elementary Science which need not be separated from Science generally, and can well be taught along with the other branches of Science by means of object lessons. In this way the connecting link between Science as taught in the Infant School and in the higher division of the Elementary School will be supplied.

A preliminary education founded on the preceding principles would form the most appropriate introduction for all forms of technical instruction that could be devised, while it would help to give to the cancetion of those not intended for Industrial pursuits that practical character which is now so wanting. Children under such a system would have their faculties of thought and observation trained, while now the only faculty that is trained is the memory.

- 79. Fellowing en such a preliminary education, of which Reading, Arithmetic, Writing, Drawing, and Elementary Sciences would form the prominent features, would come that separation of studies which the student's proposed career in life would necessitate. Those who were intended for the learned professions, the Bay or Medicine, would follow the literary courses which lead to the existing Entrance Examination of the University. Those who looked to Art or Engineering, or Commerce or Agriculture, would pursue the "modern" curriculum advocated by the Education Commission, and leading to an alternative Entrance Examination which the Universities should without nanecessary loss of time be invited to establish. Those who looked to Industrial pursuits would enter the Schools of Technical training, if indeed they did not select to push their preliminary education still further by going through the "modern" curriculum. These three divergent courses should take off from the common stem at the end of the Middle School course, as recommended by the Madras Government. The High or Zillah Schools would thus in all cases consist of a "literary" and a "modern" side, which is 'in full accord with the recommendations of the Education Commission and with the declared policy of the Government of India.
- 80. It will be observed that the Royal Commissioners recommend the introduction of Drawing and Rudimentary Science into the curriculum of Primary Schools. We must not, hewever, be misled by identify in unemorciature into thinking the enforcement of such a recommendation possible in all Indian Primary Schools. The Indian Primary School is a very multiform entity indeed. In Bengal, where primary education proceeds on the basis of controlling and by degrees improving Indigeneus Schools, teaching in the eld native plan, the introduction of Drawing or Science lessons into the Village School or pathsala would be at the present moment wholly premature and impossible. The schoolmasters are unfit to teach such subjects. In Bombay, on the other hand, where very many of the Primary School teachers have passed through training institutions, and teach on approved methods, the introduction of drawing, etc., into the school curriculum might possibly be enforced. What is suitable for one part of India may be unsuitable for another part: and we shall miss onr end if we strive after uniformity which is not attainable. While making due allewances for such local peculiarities as these referred to, and while permitting the utmost freedom to provincial and local endeavours, it seems that for the present we should leave the Indian Primary School out of our consideration; and that in any change of system or addition to the curriculum that may be determined upon the Government of India should not aim at going lower down in the scale than the Middle school. But in every province we should operate through the Middle School (and à fertiori through the High School) whether it be founded on an English or on a Vernacular basis. We shall thus circumscribe our efforts, which in a nevel undertaking is always desirable; and we shall appeal to a higher degree of intelligence in oar students while counting on a more instructed class of teachers.
- S1. The Middle or High School student, who is able to read, write, and east up accounts, and has been grounded in the rudiments of Science in addition to knewing something of Drawing, now looks about for a school in which to prosecute his technical education. It will simplify the difficulty of providing such a school if we first consider what should be taught our student in the school he is looking for.
- 82. The various industries or professions which may be made the subject of technical edacation are classified by Professor Pedler, of the Calcutta Presidency College, under four divisions :—
 - A .- Applications of Science.
 - B.—Applications of Art.
 - C,-Agriculture.
 - D.—Commerce.

With Agriculture and Commerce it is not now proposed to deal.

The industries classed as "Applications of Science" admit of a further division inte fivo heads:---

- (a) Industries dependent on the application of Chemistry, such as dycing, printing, textile fabrics, paper-making, sugar-refining, glass manufactures.
- (b) Industries dependent on the application of Physical Science, such as electro-engineering, olectro-metallurgy, etc.
- (c) Industries dependent on the Sciences—geology, metallurgy, mining.
- (d) The textile industries which depend partly on physical, partly on mechanical science.

No. 1. Technical Education in INDIA to 1888. (c) Mechanical industries, such as manufacture of ontlery, locks, screws, electro-plating

The traioing necessary for those who intend to follow the industries coming under the designation of Applications of Art may be sub-divided into-

- (a) training for architects, artists, draughtsmen, designers;
- (b) training for engravers, wood-engravers;
- (c) training for modellers and mannfacturers of pottery;
- (d) training for furniture and wood-work manufactures.

S3. The preceding classification may be considered for present purposes to exhaust the subjects on which technical training will be in request for many years to come in India. Indeed, it is obvious that many of the industries are still questions of the future. Some of them, however, are matters of present interest; others of them, though of prospective importance, have now to be provided for; and the question is, how are we to establish the schools in which the necessary instanction can be imparted to students desirous of making a livelihood by the practice of such industries p

Putting out of consideration for the moment the important question of finance, two difficulties here present themselves—the difficulty of obtaining competent teachers, and the difficulty of incorporating the school when we have found our teachers with the educational system of the province. The Government of Madras hope to overcome the first difficulty by the operations of private enterprise. They expect, by the establishment of a system of public examinations, to create a demand for trained teachers, and by the effect of this demand to produce the necessary supply. It is probable that the expectations of the Madras Government will be largely fulfilled. This means of stimulating education should therefore not he neglected in provinces outside Madras; but other Local Governments should also be invited to supplement arrangements for training teachers by a system of examinations calculated to stimulate a demand for them. And in this connexion the question arises, whather efforts should not be made to induce the various Universities to undertake the examinations, and thus afford a further evidence that technical instruction has been made an integral part of the education of the country. This is a point to be referred to at greater length later on. Here it may he said that there is unquestionably great force in the view that examinations should be conducted by the Universities, and not by the Government through Beards. constituted for the purpose. The Universities have become a power in the land. They are looked up to and revered by the educated classes. If they can be moved to identify themselves with this movement in favour of technical education, their countenances will more than any other influence tend to counteract and abate those feelings whose nature and force Mr. Kipling (a competent authority) thus describes:—

The prejudice against manual lahour which exists among the upper classes is still stronger than many of us are apt to think; and when we speak of Art, its beauties, refining influences, etc., we do not reflect that for centuries the most important subjects that our school teaches have been set down in the Kama Shastra among the 64 accomplishments—mostly trivial—in which the public women, or Hetairs of the country, are supposed to be proficient; while philosophy, religion, poetry, helles-lettres, administration, etc., were considered the only pursuits to which a man of position should seriously apply himself.—(Report on Mayo School of Art for 1884-85.)

84. But, though we may agree to invoke the aid of examinations in the general direction indicated by the Madras Government, we should not trust to that plan alone. It is therefore most desirable to make all the uso we can of existing Training Institutions, with a view to turning out competent masters, and to spare no reasonable expense in the way of stipends while the teachers are at the Training Schools, and of good pay afterwards to attach them to our service. It is to the employment as teachers of persons, themselves untrained, to train others, that much of the discredit has arisen that now attaches to Technical Schools.

85. Having prooured our teachere in one or unother of the ways indicated in the preceding paragraph, we have now to see how our schools are to be established. For the establishment of schools the Madras scheme trusts much to private enterprise. The ultimate effect of private enterprise in creating such schools as we want may be considerable, but it is clear that the operation of that agency will be slow. In this matter of technical instruction the Government must pioneer the way, as it has pioneered the way in almost every enterprise which has chauged the aspect of Indian life. If progress is to be made at once, the Government must, on fit opportunity and with due regard to local oircnustances, establish in every division or district's Technical School or a Technical Department of a school to which the instruction imparted in the "modern" side of the Middle or High School will furnish a fitting introduction.

86. The school so established must be an integral part of the educational system of the province. If past experience proves anything, it seems very clearly to prove the utter horelessness of expecting that from isolated Industrial Schools any general good can come. Ca this point special attention is invited to the opinion of Mr. Tawnsy, Officiating Director of Pablic Instruction in Bengal. What Mr. Tawney saye, of Bengal is equally true of every other province of the

The institutions were isolated und out of connexion with the general system of education in Rengal. They had no prestige of any kind attaching to them, and were therefore unable to make way against the general convent of native prejudice. They were insufficiently supplied with funds, and no bright prospects were opened, even to the most successful of their pupils, resembling these lying before the more distinguished they had been furnished with schools leading up to them, in which the head and eye were system of education contralised in Calentta, their fortunes might have been different.

As it is, I cannot believe that these efforts have been completely thrown away. There can be no doubt that the herizon of young India is widening; that a great many of the more energetic of our native youths are beginning to be dissatisfied with a purely literary education and an official career under Government, and are coper to take part in undertakings which shall advance the economic welfare of their native land. They naturally look to the Government to give a definite aim to their aspirations, and to furnish the machinery necessary for their realization.

No. 1.

to 1886.

Technical

Education :

87. If, therefore, our Industrial Schools are to lead to any proctical good, they must be on integral part of the Provincial educational system. The District Industrial School must be a department of the District High School; all the prostige which attaches to the High School must attach to it, and so on with all other Industrial Schools in their various degrees. Furthermore these Industrial Schools must be linked to a Ceutral Institution, which should be the highest embediment of instruction in the particular art or industry with which the school is concerned. This Central Institution, be it the Presidency School of Art or the Engineering College, must not only direct and control the teachings of the schools scattered throughout the province, but inspire them with new ideas and furnish them with good designs. For the schools which come under Division B on page 62 above, the various Schools of Art at the Presidency towns and at Lahere at once furnish the Central Institution which is required. For the schools which should fall under Division A, no Central Institution at prescut in existence may serve all purposes of control and direction; but the Engineering Colleges will, at all events, serve the purpose to some extent.

88. Evon at the risk of repotition and prolixity, the present writer would most strongly urge the view, which is, indeed, confirmed by the experience we have had upon this question, that no system of Industrial Schools can possibly work in India which does not proceed upon the principle that all Technical Schools of a particular class shall depend on, and be subordinate to, a Control Institution. No Industrial School should be established except with the concurrence of the Director of Public Instruction and of the Principal of the Central Institution. These officers should decide whother in a particular locality an Industrial School is wanted, and they should prescribe its curriculum when the school is established. The Central Institution, whether we call it a School of Art or a Science and Art Department, should gather up in itself all that is best in the Art and Industrial traditions and workmanship of the province, and it should be enabled to attach to itself by stipends and scholarships all promising pupils, some of whom would doubtless adopt the profession of a teacher. The Central lustitution should decide, in communication with Local Boards, District Officers, and Directors of Agriculture and Commerce, when a particular industry in a particular place needed encouragement and training; and the expense of the school then established might reasonably he in whole or part a charge on local funds. This scheme will, if approved, work in with the system of Economic and Industrial Museums, which has recently been engaging the attentions of the Government of India, and, among Local Governments, more especially of the Government of Bengal.

89. It has been said that the difficulty regarding teachers is one which cannot be overcome immediately. It is fortunate, however, that it does not arise so much in connexion with the training in the Central Institutions, and therefore the concession of liberal support to the Central Institutions is of prime importance at the present moment. Hitherto our Schools of Art and, it may be added, of Engineering have not been richly endowed; now they should be freely supported. No doubt public liberality and beneficence will, if appealed to, also largely help in this good work, as it has largely helped in the cause of Literary education. The advantages of Literary education are perceived by all, and not only has the Indian public come forward most generously to endow Literary Colleges and Schools, but private enterprise has seen in the establishment of such educational institutions the means of competent livelihood, and of an honourable and useful cureer in life. Indeed, it has thus come to pass that private enterprise in such educational undertakings is so well to the front, that there are not wanting indications that Government is occupying a field which, if abandoned, would be taken possession of by independent agencies. The Education Commission has advocated the gradual abstention of the Government from the work of higher education in India; and though this abstention must not be practised except where the interests of higher education can be safely entrusted to other hands, the necepted policy on the point must not be forgotten. It will be possible on suitable opportunities, in pursuance of this policy, to hand over some schools and colleges to private enterprise. Large funds may not be at first set free, for local bodies must be treated liberally in undertaking fresh responsibilities; hut ultimately the entire cost of the schools and colleges transferred will be available for the promotion of teclinical education.

90. It has been stated above that the public examinations in technical and practical subjects which it is proposed to inaugurate should be conducted not by Government, but by the University in each province. This is also the opinion of Mr. Tawney, the Officiating Director of Public Instruction in Bengal, who in this matter is justly cutitled to a respectful hearing. In a recent report which supports most of the positions contended for in the preceding remarks, Mr. Tawney observes as follows:—

1. I have always thought that the only way to make technical education really popular is to induce the Calcutta University to take it up. No subject that is not recegnized by this body can in the long run held its place in schools. It is idle to imagine that, when schools are made ever to District Boards, these bodies will keep up tenchers of subjects that the boys do not wish to study and their parents do not wish them to study. But the University can always erente a domand for the teaching of any subject by simply introducing it into its examinations. Now there is one subject which all authorities on technical education consider indisponsable, namely, Drawing. Messus. Pedler, Schaumburg, and Monday would have it introduced into all schools. They are agreed that the training which this subject gives to the hand and eye constitutes the most useful preparation for technical instruction. Mr. Pedler would have it taught (as is, I believe,

6282 II. D.

No. 1. Technical Education in INDIA to 1886. done in Garmany) along with writing. On this point the late Mr. Looke wrote (report for 1878-79): "We have to begin—absolutely at the beginning—blackboard work with our new etndents, which is as though at the Presidency or Medical Collego the etndents had to begin their course by learning to read and write. This state of things will doubtless continue as simple outline drawing (of the most elementary kind) is not placed heside reading and writing as part of the instruction in every school, even the humblest, receiving Government aid. It has been so in England for the last twenty-five years. No parachial schoolmaster can get a certificate nuless he can teach the drawing of simple figures on the blackboard." I may mention that all the works on technical education in Europe that I have been able to conealt held similar language with regard to the importance of drawing.

Now Government might perhaps induce managers of schools to appoint teachers of this subject by offering to pay their salaries and giving prizes and scholarships for proficiency in it. But the University can bring about the same result by eimply paying a gentloman to examine in it. Examination is the central idea of Mr. Grigg'e system, and I am only imitating his example in insisting upon the great power of this agency in India. But I think it particularly important that the examination which I would introduce should be cenducted by the University. I therefore recommend that the University of Calcutta be asked to institute an alternative Entrance Examination of a practical character, somewhat resembling the final examination in Schedule I of the Code for Enropean and Eurasian Schools. I would propose the following subjects for this exemination:—

- 1. Mathematics as at present (including, be it observed, Mensuration).
- 2. History and Geography as at prosont.
- 3. Elementary Physics.
- 4. Elementary Chemistry.
- 5. Mechanical Drawing.

I would compel all students, who propose to take up Engineering, to pase this examination, but no others. Many would take it up to escape the technicalities of English-grammar, and the much dreaded second language. It might be asked why I exclude English. I answer that I would have all the papers answered in English; but my experience teachee me that the etudy of a literary master-piece does not always give a command of ordinary every-day English, and that it is a great strain upon the students. I regard the play of Shakespare in the final etandord of Schedule I as rather unnecessary. But it is of source easier, or ought to be, for a European to get up Shakespeare than for a native of this country. The subjects I have introduced need, I believe, no apology. I would not prevent any one who passed this examination from going on to the ordinary First Arts Examination, if the University did not wish to provide an alternative course in this also. I believe that this proposal would meet with a ready acceptance in the Scnate. It is possible that the Foculty of Medicine would prefor this entrance course to that now required as an introduction to the stady of that Science. I may remark that at present every student must ocquire a good knowledge of Physice in order to pass the First Arte Examination, and that the B course of the B. A. Examination is mainly scientific, though the subject of English literature is unfortunately still retained in it.

Should the above proposal be accepted, it will perhaps be necessary to introduce some teachers of drawing into those Government Schools* that are not immediately made over to District Boards. But it is clear that we shall never obtain a really high class of Technical instructors until the Central College recommended by Mr. Pedler is established.

91. Mr. Tawney's remarks suggest that the proposals which he advocates for the promotion of technical instruction can be carried into effect without difficulty or material change in the existing system. In confirmation of this view, the following passage is quoted from the Minute by Professor Pedler, to which reference has already been made. It expresses the view that His Excellency's intentions in this matter can be carried into effect, at all events in Bengal, without any dislocation of the existing educational arrangements. To give full effect to the new plan, additional training facilities will no doubt be needed: but if this be not considered a question of the immediate present, it may well be entrusted to the care of those who will succeed His Excellency in the government of the Empire:—

If then the greater part of technical education ie or should be merely an extension of ordinary education in partionlar directions, the question naturally first arises whether technical instruction should necessarily be given in separate or special schools, or whether the institutions devoted to the general purposes of education could not be utilized to a large extent for imparting the earlier pertions of technical training. There would certainly seem to be no reason why the institutions which are already giving education in India with a view to entoring into a college, or with the final aim of the student attaining a University degree, should not by a very slight modification of their system of teaching be made to embrace the required teaching of Elementary Science, of Drawing, Design, etc., which are the elements on which all technical instruction is based; and further, there would appear to be no reason why the further study of pure Science, both practically and theoretically, which is the first step to the higher technical instruction, should not be carried on in such existing institutions as the Government Colleges, etc., by

Also in District Board Schools. This is essential, as Aided and Middle Schools are made over to District Boards by the Bengal Sch-Government scheme.

No. 1. Technical Education in INDIA to 1886. improvement in almost every department of technical instruction in Iudia; and that the time is ripe net only for earling on Local Governments to take the matter up in carnest, but for indicating to them some of the directions in which improvement seems possible, and from which funds can be obtained for effecting it.

No. 2 —Resolution on Industrial Education and an Industrial Survey of India.

Extract from the Proceedings of the Government of India in the Home Department (Education)
—under date Simla, the 18th June 1838; being a Resolution of the Government of India
upon Sir A. Croft's Review of Education in India in 1886.

22. In paragraph 12 above reference was made to industrial schools. Upon this subject the Government of India in 1886 circulated a memerandam to all Local Governments and Administrations, in which the position of industrial schools was sot forth, and it was shown that hitherto little progress of a substantial character had been made in promoting technical education. Since then the subject has received much attention both from the public and the various Local Governments. Technical education has been brenght into prominence by the pressure of two sets of considerations, which, though cognate, are not identical. In the first place, it had been observed that the object of the Education Despatch of 1854, that "useful and practical knowledge suited to every station in life" should be "conveyed to the great mass of the people" of India, was not being attained by a State education too purely, literary, and loading too exclusively to literary outure. It was accordingly recommended by the Education Commission, and accepted by the Government of India as a reform to be desired, that a secondary school course should be introduced, which should fit beys for industrial or commercial careers. This recommendation however, though in the right direction, was wanting in the precision necessary in a working rule, and to give it requisite definiteness, it was suggested in the memorandum of the Home Department, referred to above, that drawing and the rudiments of the sciences should be taught in all but the most elementary schools; and that goverally throughout the educational system the study of natural sciences and the oultivation of the faculty of observing and reasoning from observation as appriment should be encouraged. In other words, it was suggested that studies which may incline to the application of natural science and to scientific research should not be neglected in favour of literature,

23. The second class of considerations which have ferced this question into prominence is concerned with the need of industrial occupation for a population rapidly outgrowing the means of support supplied by a too conservative system of agriculture. It is also concerned with the need for scientific methods to develop the material resources of India and to improve its agriculture, its products and manufactures, so that they may better held their place in the markets of the world, where competition is carried on with an intensity of purpose, which has been compared to the conditions of warfare. But technical education in this latter sense—that is, in the sense of industrial education—is a matter not so easily dealt with as the technical education of the general preliminary character referred to in the preceding paragraph; and it therefore seems desirable that if the present impulse in its favour is to be successfully directed, the conditions of the question should be clearly understood.

24. Technical education proper is the preparation of a man to take part in preducing efficiently some special article of commercial demand. It is the onlivation of the intelligence, ingenuity, taste, observation, and manipulative skill of these employed in industrial production, so that they may produce more efficiently. And thus technical education of the special, as contradistinguished from the proparatory, kind is an auxiliary of manufacture and industrial capital. In Iudia at the present time the application of capital to industry has not been developed to the extent which in European countries has rendered the establishment of technical schools on a large scale an essential requisite of success. But the extension of railways, the introduction of mills and factories, the exploration of mineral and other products, the expansion of external trade, and the enlarged intercentse with foreign markets, ought in time to lead to the same results in India as in other countries, and create a demand for skilled labour and for educated foremen, supervisors, people is very gradual, and that it would be promature to establish technical schools on and a calcated unemployed a new class of professional men for whom there is ne commercial demand.

BENGAL.

No. 4—Letter regarding possible reforms in the Seebpore College.

No. 4. Seebpore College enquiry, 1889.

No. 12 T .- G., dated the 3rd June 1889.

From-P. NOLAN, Esq., Secretary to the Government of Bengal, General Department,

To-The Secretary to the Government of India, Home Decarment.

To—The Secretary to the Government of India, Home Department, No. 199, dated the 18th Jnnc In a Resolution of the Government of India, Home Department, No. 199, dated the 18th Jnnc 1888, a suggestion was thrown out that a technical survey might be instituted with advantage in each Province, and the attention of this Government was again drawn to the subject by your letter No. 14—459 G., dated the 2nd Novomber 1888. In my reply No. 934, dated the 8th December 1888, I stated that the issue of orders was deferred pending the result of an enquiry then in progress as to the reforms possible in the Seebpore College. The Committee appointed to conduct that enquiry has since submitted a report, a copy of which, with the proposed Government Resolution thereon, is appended.

2. The proposals of the Committee involve a considerable saving to Government by the abelition of the Scebpere Workshops, and this sum would be available for procuring apprenticeships for students and generally for the promotion of technical education. The Lioutenant-Governor does not, however, think that the scheme is complete in regard to the essential point of providing a substitute for the present system of practical training in the Workshops, and on this subject desires to make further investigation.

- subject desires to make further investigation.

 3. As such an enquiry would partake of the character of the technical survey proposed by the Government of India, I am to suggest that the two subjects be dealt with together, an officer being placed on special duty to ascertain what industries in this province offer prospect of remunerative employment to young men educated in the country, and whether students can be properly trained for such omployment on the system proposed by the Committee. He would receive, at the expense of Provincial funds, Rs. 200 a month, in addition to the pay, acting allowance, and travelling allowance to which he would be entitled in the regular line. Thus, if a member of the Civil Service of the rank of Joint-Magistrats officiating as Collector be selected, he would get, while on deputation, the pay of that grade, with Rs. 200 at month additional, and also travelling allowance under the rules. under the rules.
- 4. It is not proposed to make any very minute survey, and for the object aimed at, a deputation lasting about four months would probably suffice. The industries from which natives of Bengal are at present excluded by their want of technical education are indicated clearly by the fact that European mechanics and overseers are employed in them.
- 5. I am to request the favour of sanction to the proposed deputation, as also of any further suggestions or instructions which the Government of India may desire to offer for the conduct of the enquiry.
- (a) Extract from the report of the Committee appointed by the Government of Bengal for the purpose of suggesting any alterations which it may be desirable to introduce in the course of studies pursued at Seebpore and the method of instruction adopted.

The Committee does not consider that the extension of the college at Seebpore as a general school of technical instruction is practicable. In its opinion such schools, to be successful in India, must be established in large trade centres, offering as a free gift general means of instruction to the workmen employed in neighbouring factories. But although the situation of Seebpore is unsuitable for a general technical school, the Committee is of opinion that the utility of the youths for callings in which special theoretical knowledge is required.

The Director of Agriculture has specified centrin callings.

The Director of Agriculture has specified osrtain callings connected with that Department for which a special education is necessary, and has laid before the Committee a note (Appendix D) in which an outline is given of the course of study the pupils would require to go through, and a

No. 4. Seebpore College enquiry, 1889.

rough estimate is made of the cost of forming and maintaining the additional classes. The Committee considers that all the classes meationed by the Director could be formed without difficulty at Seebpore with the exception of the Veteriaary classes. These latter would, in the opinion of the Committee, be more efficient if they were attached to a hospital for sick cattle and located on the Calcutta eide of the river, than at an innocessible place like Seebpore.

The necessary accommodation for any of these additional classes which it may be decided to form at Seebpore can be made available by converting the workshop buildings into lecture theatres, class-rooms, and laboratories. The main building of the workshops is amply sufficient for these. The carpenter's shop, which is specially well lighted, could at a very small outlay be converted into an admirable drawing hall, and the contiguous store sheds, if tarned into a model-room, would supply an important element in the means of efficient instruction, which has hitherto been withhold from the college. The large sheds in which the forges are now placed can, at a comparatively small outlay, be converted into quarters for students in the subordinate branch of the Agricultural department of the college, and the present foundry into an agricultural museum.

(b) Note on Seebpore College and proposal to establish a Bengal College of Science and Art by Mr. M. Finucane.

The capital ontlay on the buildings of the Sesbpore College, and the maintenance and repairs thereof from 1879-80 to September 1887, according to the figures furnished to me by Mr. Spring, amounts to Rs. 7,87,434, and the interest thereon at 4 per cent. to Rs. 1,79,626, making a total of Rs. 9,67,060.

The cost of the College staff during the same period is given at Rs. 4,23,748, so that this institution has from 1879-80 up to date cost altogether Rs. 13,90,808.

The total number of passed engineers turned out is 33, and of subordinates 68, making altogether 101 passed students; so that, if the total outlay were distributed over the total number of passed students, we should find that each student who completed his college course has cost Governmoat Rs. 13,770. If the gross ontlay were distributed among the number of qualified engiaeers, excluding subordinates or overseers, the cost of each engineer to the State calculated in this way would be over Rs. 40,000. The actual net cost of the education of each pupil cannot, however, be fairly calculated in this manaer, for the buildings remain and are worth a considerable sam, though if sold they probably would not realise anything like what they have cost, and some amounts have been received in fees from the pupils which, as well as the present value of the buildings, would have to be deducted from the gross outlay in order to arrive at the true figures showing the cost of each pupil. It is also to be noted that 1,027 students entered the college and possibly benefited to some exteat by the partial oducation they received in it, though they did not complete the preseribed oourse of training.

2. The figures showing the real cost of each passed papil would appear to be fairly estimated thus—

Total capital ontlay on building	Be. 7,87,434
Interest on above ontlay, maintenance charges, and wear and tear of buildings, at ten per cent., being amount chargeable to annual cost	
of papils turned out any one year	78,743
Cost of College staff after deducting receipts on fees for seven years,	
Rs. 3,86,540, or per annum	55,220
Total cost per annum	1,33,963
Average number of passed pupils turned out per annum being 15, the	
cost of each pupil ie	8,930

It will be observed that in this sum is not included loss on the workshops (amounting since 1879 to more than Rs. 3,50,000) which I understand are kept up mainly for the benefit of these students. If this item is taken into account, it would appear that each passed student will have cost the State Rs. 12,390, a sn m which would be sufficient to pay for sending them to England and having them educated there at the best Engineering Colleges, instead of being turned out inferior engineers or subordinates at Seebpere. But not alone has the cost per head of the pupils' edacation been very great, but it is also to be remembered that of the 101 passed students included in the above calculation, only 33 have been turned out as engineers in seven years, while 68 are shown as subordinates of overseers. No information has been furnished regarding the employment of the engineers and subordinates after they left the college, and it is not therefore possible to say to what extent they have followed the profession for which their training has been so dearly purchased by the State.

following the profession of engineering, it is still evident that the benefits which the public derive

from the services of these 33 engineers and 68 sub-

ordinates are altogether incommensurate with the outlay incurred by the State on their education. When it is berne in mind that the college is profusely liberal in offers of scholarships and freeships, not included in the outlay mentioned above, and that the total number of students who passed ont of the college per annum is not more than 15, while there are no less than 70 free studentships and 50 scholarships open to its students, of the value noted in the margin, costing Rs. 1,935 a month,

and when it is remembered also that the average

number of passed students is not equal to the avorage number of freeships and scholarships, it must be

admitted that the Scebpore as an Engineering College

No. 4. Seebpore College enquiry, 1889.

3. Assuming, however, that they are useful members of society, and that they are now

(A).—For the Engineer Department.

1. One Junior echelarship of the value of Re. 20

1. One Junior echelarship of the value of the 20 a month
Three of Rs. 15 a month,
slx of Re. 10 a month,
all tenable for two years.
2. Senior scholarships of the same number and
value.
3. Two Forbee' scholarships of the value of Rs. 10
a month, each tenable for one year.
4. Two graduate scholarships of the value of
Rs. 100 cach, and six of Rs. 50 cach, are awarded on
the result of the University Examination for degrees and licenses in Civil Engineering.

(R) For the Mechanical Apprentice Department,

(B) .- For the Mechanical Apprentice Department.

- 1. Ten scholarships of Rs. 10 and ten of Rs. 6, each tenable for one year and a half.
- 2. Five European or Eurosian students are boarded free at a cost of Rs. 20 each, and twenty-five are boarded partly free at a monthly cost of Rs. 15 each.

3. Forty native apprentices are boarded partly free at a monthly cost of Rs. 5 each.

Either there is no sufficient demand for the education and training provided for engineers and overseers in the cellege, or, if there be such demand, it is not met by the college as at present constituted.

4. I had thought, before obtaining those figures, that it might be pessible to extend the usefulness of the institution by merely adding an agricultural class, while leaving its general character untouched. In view, however, of the figures quoted above, it appears to me to be very questionable whether the failure to attract students has not been so great and conspicuous as to make it a question for the Cemmittee's consideration whether any mere patching of the oxisting institution will suffice, and whether it is not expedient and necessary that the college should be altogether reorganized, and the character of the instruction to be given in it entirely remodelled.

5. The remark is made in the papers before the Committee that there is too much of engineering in Seebpore, and too little of other things for which there is probably more domand and certainly more need. It seems to me that the remark is a just one. I would therefore suggest, for the Committee's consideration, the question whether the college may not with ndvantage be converted into a General Technical College, or a College of Science and Art for Bongal. The outlay now incurred in turning out a few inferior ougineers may probably be made to suffice, or nearly to suffice, for the requirements of a College of Science, in which engineering, would be an important but not the only subject of instruction. In addition to engineering, the course of instruction might be adapted to the training of students for the following callings:—

(a) (1) Managers and sub-managers of estates; (2) tehsildars or land stowards.

- (b) (1) Superintendents and Assistant Superintendents of Survey; (2) Inspectors of Survey, Canoongoes, and oven common field measurers or amins ;
 - (3) Veterinarians and cow-doctors;
 - (4) Accountants;
 - (5) Possibly for other callings also.

6. There is at present a large field for employment of competent persons as managers of estates and surveyors, and there is not a sufficient supply available of such persons.

7. I think that the Seebpore College or the proposed new Bengal College of Science and Art might well be ntilised for training managors of ostates and supervisors of surveys, of whom many will be required in Bengal in future. If the institution can be reorganized on some such basis as has been above suggested, it may be that its continued existence can be justified, but if not, it would appear to me that the cellege ought to be abolished.

8. The present time is opportune for the proposed change, both because of the general impetus recently given to technical education and the demand for it which has arisen, or may be expected to arise, and also because of the special need in Bengal for trained managers of estates and surveyors, veterinarians and cow-dootors.

9. Much has lately been written on the subject of technical education, but nothing has been done in Bengal, and nothing that is practical has hitherto been suggested. The proposal to turn Seebpore into a general College of Science and Art appears to me to be ominorly practical. If the money now spent on a few ongineers, and the amount lost on the worksheps, together pessibly with the amount expended on the School of Art likewise, are all thrown into one common fund, it ought, without any additional expense to Government, to be possible to establish, either at Scobpore or in the buildings lately occupied by the King of Ond and Scebpore combined, a Central College of Science and Art worthy of the capital of India, and on some such scale as was recommended in a note on tacknical advection recovered by and on the Breedlance the Vicercy in the mended in a note on technical education prepared by order of His Excellency the Viceroy in the Horae Department of the Government of India, and described in paragraph 87 of that note—

"Industrial Schools must be linked to a Central Institution which should be the highest embodiment of instruction in the particular art or industry with which the school is concerned. This Central Institution, he it the Presidency School of Art or the Engineering College, must not only direct and control the teachings of the schools scattered throughout the province, but inspire them with now ideas and furnish them with good designs.

"Even at the risk of repetition and prolixity, the present writer would most strongly arge the view, which is, indeed, confirmed by the experience we have had upon this question, that ne system of Industrial Schools can possibly work in India which does not proceed upon the principle that all Technical Schools of a particular class tell decord on the proceed upon the principle that all Technical Schools of a particular class shall depend on, and be subordinate to, a Central Institution.

No Industrial School should be established except with the concurrence of the Director of Public Instruction and of the Principal of the Central Institution. These officers should decide whether, in a particular lecality, an Industrial School is wanted, and they should prescribe its curriculum when the school is established. The Central Institution, whether we call it a School of Art or a Science and Art Department, should gather up in itself all that is best in the Art and Industrial traditions and workmanship of the province, and it should be enabled to attach to itself by stipends and scholarships all promising pupils, some of whom would doubtless adopt the profession of a teacher. The Central Institution should decide, in communication with Local Boards, District officers, and Directors of Agriculture and Commerce, when a particular industry in a particular place needed encouragement and training; and the expense of the school then established might reasonably be in whole or part a charge on local funds. This schome will, if approved, work in with the system of Economic and Industrial Missenms, which has recently been engaging the attontions of the Government of India, and, among Local Governments, more especially of the Government of Bengal."

- 10. If some Central Institution like that sketched out above be established—and there would appear to be no difficulty, financial or other, in establishing it—industrial and survey schools, of which there are eight now in existence in Bengal, but are isolated and out of connection with the general system of education, might be affiliated to the Central Institution. Other schools of the same kind may be established, and the system of bifurcation of studies, recommended in pages 219—222 of the Education Commission's Report, and strongly supported by the Government of India in their Resolution, dated October 1884, might be gradually carried into effect.
- 11. The scheme sketched out above may possibly be too large a scheme to permit of its being carried out solely on the recommendation of the present Committee; but the Committee may, I should hope, recommend it to Government for favourable consideration, and a Sub-Committee may work out the details as far as this may be possible.

(c) Further note on the reorganization of Seebpore College by Mr. Finucane.

The Committee having received favourably the idea of reorganizing the Seebpere Collegs, and asked me to furnish an estimate of the cost of the extra establishment which would be required in order to carry into effect the suggestions made in that note, I propose to sketch in outline the course of instruction to be prescribed, and the extra staff that will be required for the purpose indicated and the cost thereof.

I (1) .- Course of study for Managers and Sub-Managers of Estates.

A .- Agriculture, Horticulture, and Arboriculture.

B .- Chemistry.

C.—Physics.

D.—Botany.

E .- Physiography, Geology, and Meteorology.

F.—Physiology, Entomology, and Laws of eattls-breeding.

G .- Book-keeping and zemindary accounts.

H.—Survoying, Levelling and drawing. (The instructions in these subjects will be of an elementary nature.)

The theoretical instruction will be followed by practical work in the field and laboratory.

I (2) .- Course of study for Tehsildars and Land Stewards.

The subjects of study for this class will be the same as those for I (1), but the instruction, especially in B, C, D, E and F, will be of a more elementary nature. The students will be required to Isarn the operations of the farm practically.

The area of estates under direct management of the Government of Bsngal (Khas Mehals and Wards) is about 24,000 square miles, nearly equal in extent to half of all England. These estates are now managed by an untrained agency consisting of Dspnty Collectors, office amlas, and others, who are selected, not because of any special aptitude or training for the work, but because of their general respectability or for their smartness at litigation. It ought to be possible to provide omployment in these estates for a large number of students when they have gone through the proposed course. They might at first be employed as apprentices and on small pay, and afterwards, when they have acquired practical experience, as sub-managers and managers of Government and Wards' estates.

Openiugs for their omployment under private zemindars may also be expected.

II (1).—Course of study for Superintendents and Assistant Superintendents of Survey.

A.— .
B.— .

B.— C.— Of the course fixed for class I (1).
E.— G.— .

6282 H. D.

No. 40. Scobpore College enquiry, 1889.

No. 4. Seebpore College enquiry, 1889.

H .- A full course of Surveying, Lovelling, and Drawing. I .- Mathematics.

II (2) .- Course for Inspector of Surveys, Cancongoes, etc.

A .- Elomenta of Agriculturo.

B .- Surveying, Lovelling, and Drawing.

O .- Zemindary nocounts.

D.-Mathematics.

The instruction in all these branches will be of an elementary nature, but sound and practical

as far as they go.

The area of Government and Wards' estates which must be surveyed during the next twenty years in Bengal is very great. There are at present no Bengali surveyors of the higher grades and very few properly trained inspectors or amina of the lower grades. The Survey Department is, I believe, entirely manned by Enropeans in the higher grades, and chiefly by natives of the North-Western Provinces and Panjab in the lower grades. I think Bengalis well saited for survey work, and see no reason why the Survey Department should not be asked to recruit to a considerable extent from the future passed students of Seebpore. But if that department does not recruit from Srobpore, the Local Government can itself offer employment to a large number of competent surveyors of Bengal and Behar, in the survey of its own and of Wards' catales and of privato zemindars' estates.

III (1),-Course of study for the Volerinary class.

A .- Anatomy, Surgery, and Physiology.

B .- Pathology and Medicine.

C .- Chomistry (clomentary).

D.—Sanitation. E.—Laws of cattle-breeding.

The theoretical instruction will be followed by practical work in the dissection room and the hospital.

III (2) .- Course of sindy for Cou-doctors.

This course will include all the subjects fixed for class III (1) excepting Chemistry, but the instruction will be of a very elementary nature and conveyed in the vernacular.

(1) Kumur Baikuntha Nath Dey of Bolascro will pay entire cost of odneathou and provide employment for one pupil (2) Pooree Municipality will pay part of oust of employing (2) Pooreo passed student

(3) Baba Run Bahadoor of Gaya will guarantee employment to one student

(4) Mesers Mylno and Tompson of Reheco will pay for edu-oation of two students and guarantee employment (5) Mahorojah of Doominon guarantees employment to one

passed student
(6) Maharajah of Hutwa gnarantees omployment to one
student
(7) Lala Bun Behary Kapur, Manager, Burdwan Raj, wilt
soud to the school and pay for two students to be selected by
himself and will found one colonarchip at Rs. 5 a month
Uabu Lelit Mohan Roy of Chakdighee proposes to send to
the school and pay for two students of his own selection, and to
found a scholorship of Rs. 5

Two zemindars of Midnapore propose to found studentships,
number not atoted.

The question of establishing a veterinary school for Bengal has already been under consideration of the Bengal

Government, and all the details were worked out in a scheme submitted by me in April 1886. In connection

with that scheme, the private gentle-men and public bodies noted in the margin offered to send students or to furnish scholarship, of the value men-

tioned opposito their names, and more would doubtless be willing to do so if

asked.

The Government of India has lately again mosted the question of establishing a Veterinary School in Bengal, and the present appears to be a suitable opportunity to reconsider it.

IV .- Extra Establishment and cost thereof. The following is an estimate of the cost of giving effect to the proposals made above:—

Teoching Staff and Estublishment.	Monthly natury and cost.	Renarks.			
I.	Rs. Rs.				
(1) Lecturer in Agriculture and Agricultural Chemiatry. (2) Assistant Chemical Anolyst (3) Lecturer in Betany (4) Chemical Laboratory (5) Betanie (6) Chemical Laboratory	333 rising to 1,000 200 150 60 35	Thin officer should be a untive graduate of Cironcenter, and should be graded in the upper edecational service. His appoint- ment would be an extra one.			
II For Veterinary School.					
(1) Superintendent of Veterinary Department Professor of Veterinary Anotomy and Surgery. (2) Assistant to Professor and Lecturer of Anntomy and Surgery, to assist the Professor. (3) Locturer on Anatomy and Physiology (4) Lecturer on Materia Modies. (5) Working establishment of Voterinary School (6) Keep of 50 head of cattle at Rs. 6 per month	} 600 to 1,000 200 to 250 50 150 300	By aunual increments of Rs. 50. Ditto ditto Rc. 10.			
Total	2,128	Rs. 25,536 per annum.			

Scholarships and Stipends.

No. 4. Seebpore

College enquiry.

1889

Half the scholarships and stipends now devoted to ongineering might be diverted to the Agriculture and Veterinary classes. This would give—

One scholarship of Rs. 20 a month.
Three scholarships of 15 "
Sixteon of 10 "
Fire of 6 "

One graduate scholarship of Rs. 100 and three of Rs. 50 each. To these must be added the scholarships and studentships that were offered for the Veterinary class and mentioned in the margin of III (2).

Other studentships and scholarships will doubtless be founded by private individuals.

Those must be considered fairly sufficient for the proposed classes, so that no additional expense will be incurred under this head.

The total annual outlay would not be noarly equal to the savings which might be effected by reducing the present cost of the workshops, and the funds for additional buildings which are not large might be met from the Jubilee fund. Additional scholarships might also be established from the proceeds of that fund.

Statement showing the Number and Salaries of Managers of Wards', attached and Encumbered Estates in the Lower Provinces.

Number of Managers.	Nst salary drawn by each Manager.	REMARKS.
11131513412581211 1111121	R ₁ . A. P. 1,000 0 0 857 2 5 700 0 0 600 0 0 500 0 0 400 0 0 318 2 11 300 0 0 250 0 0 214 4 5 200 0 0 120 0 0 120 0 0 120 0 0 120 0 0 120 0 0 121 0 0 121 0 0 122 0 0 123 0 0 124 1 5 2 10	This is the maximum salary of the Tikari Manager. The minimum salary is Rs, 500; it rises to Rs. 700 in five years. The Manager of the Conrieu Estate also gets commission at 2½ per content on collections of the estates of Bhubanjere Shaha and Gauga Chara Mozoumder. Besides commission at 5 per cent. on collection exceeding 50 per content to total current demand. Ditto Ditto

(d) Note on Manual Training by Mr. J. S. Slater.

I wish to add this note to the report of the Committee, in order to explain to what extent I agree to the proposal for the abolition of the Sections Workshops.

I am not an advocate for the continuance of the system of theoretical and practical instruction proceeding pari passu in the case of students in the Engineer Department of the College; but as regards the Apprentice Department, the present system, with all its defects, has helped to satisfy a want in the country, and I should be sorry to see it abolished without adequate provision being made for the supply of the same class of trained labour. The recommendation of the Committee provides for the practical training of apprentices in Railway or other Workshops if the present shops are abolished; and if this training could be placed on a sound basis, so that each yearly 6582 H. D.

No. 4. Soebporo College enquiry, 1889. batch of men could feel sure that their practical training would be carried on by men anxiene to help them and desirous of seeing them turn out useful mechanics, the recommendation would have my unqualified support. But it is here that I am doubtful of the value of the change. On the abolition of all practical training during the College course, the apprentices when leaving the College for outside workshope would be utterly ignorant of the tools, etc., which they would have to handle, they would be looked upon as expensive adjuncts in the institutions to which they might be relegated. Instead of being a means of saving mency, both time and mency would have to be expended on them before they could be considered of the least use, so that they would be likely to receive but scant welcome at the outset of their practical cureer. Their advent would be looked upon by the anthorities of the various shops to which it might be decided to send them with anything but favour, and only in very exceptional cases would they be likely to derive any benefit from a training that would be grudgingly given. In some few cases the system might work fairly well, but in the majority of cases failure would have to be looked forward to.

As regards the practical training which the apprentices have hitherto received in the Sechpore Workshops, I cannot epeak of it in unqualified terms of praise; but I am quite convinced that a distinct advance in technical instruction has been made since the establishment of the present eystem of training the apprentices, notwithstanding that in the past eight years, during which the bystem has been in vogue, many causes have been in operation tending to depreciate the value of the system. In the first place, there have been many changes in the workshop staff; again, the systems of instruction, advocated by successive Superintendents, have lacked that continuity which lies at the basic of true progress; and further, the Public Werks Department has not placed such reliance on its own workshope as would help to make it a school in which varied and useful work could be learned. The first two of the above drawbacks could be easily remedied if any real desire were shown to foster the spread of technical education in Bengal, but it would be more difficult to overcome the third cause of the depreciated value of the workshop training unless the present regalations in force with reference to the supply of work to the Public Works Department were modified. It is this difficulty which leads me to the belief that if the shops are to be continued at all, they must be continued on a different system to that at present in force, and I would advocate their being placed under the Educational Department. This transfer would be accompanied by cortain advantages, such as continuity of methods of instruction, and a freer system of work ; for if the shops were once definitely regarded as merely a training ground for skilled labour, any competition in such a College on the part of Government with private firms would not be locked upon as an encroachment on fields of private enterprise. These advantages would be doubtless somewhat counterbalanced by a large withdrawal of work by the Public Works Department, but a system might be inaugurated by which some of the more valuable kinds of instructive work, such as repairs to engines and the like, might still be continued to be sent to the shops. If in addition to this the Public Works Department would adopt a few standard patterns for the various orders which are now sent out, and if the promoters of technical training in India were authorized to employ the apprentices under their charge to manufacture these articles, the inetraction of the apprentices might be carried out at a small outlay to the State, and with direct advantage to the employers of skilled labour in the country.

Before concluding this note, I may mention that, netwithstanding its defects, the system of instruction in the Seebpere Workshops has advanced to such a stage that the students land apprentices look upon manual labour as part of their daily routine; their proficiency in the different departments of the shops is yearly tested by a rigid practical examination, which is on the same footing as the theoretical examination; any student failing in the practical examination being debarred from passing, however well qualified he may be in the theory of his profession. If the present system has done nothing else, it has familiarised the students with the use of various tools and machines, and has raised the natives in the College from being merely memory bags into quasi-sentient workers. Progress in this direction among an indolent race like the Bengalis must perforce be slow, but an enquiry into the records of the cellege will show that dictinct progress has been made since the introduction of manual instruction; and I fear that if the present regulations are altered on the lines proposed by the Committee without adequate precautions being taken to ensure even the continuance of the present method of practical instruction, the result will be a return to the old system of books first, thought, dexterity and originality nowhere.

(e) Second note on the Seebpore College course of training by Mr. F. J. Spring.

As regards the general question of the utmest utilization of the resources of the College for the needs of the country, apart from that of the relationship of the College to the University through the medium of its small ongineer class, I am glad to have this opportunity of placing on record the following remarks; and if through the Education Department, or through the University, they reach the Lioutenant-Governor, and beauthe fruit which it is my wish that they should bear, I shall not have regretted the very considerable expenditure of trouble, reading, and leisure which my connection with the College and the University have recently involved.

It is in my opinion the highest folly that a great Province like Bengal should have spent lakke of capital and should go on incurring heavy annual expenditure on an institution which fails to thoroughly accomplish the object for which it was founded, such failure being in great partascribable to the want of a small and judicious further expenditure upon the essential requirements of modern technical teaching. If red-taps and inter-departmental routine stand in the way, they

No. 4. Seebpore College enquiry, 1889.

should be made to give way. If in a fit of zeal for the benefit of the Cellege I endeavour to precure a few models and teaching apparatus which I knew to be lying idle obsowhere, I am met by the difficulty of heing obliged to move through a maze of routine correspondence with snadry deportments, who are little interested in, and knew oven less of, the Cellege. Were I free from such trammels, I could get valuable aid from the State Railway Department, the Mathematical Instrument Department, the Survey of India, the Telegraph Department, and the Calcutta School of Art The judicions expenditure of the comparatively small sum of five to ten thousand rapess in apparatus, models, laboratory and other appliances would greatly enhance the available teaching power, and ensure that much of the expenditure which is now being incurred was not fruitlessly thrown away.

One of the chief difficulties with which the College has had to contend in the past is that it has been nebody's child. While its business is to train up efficers and subordinates for the Public Works Department, and to educate engineers and foromen for general employment, it has, so far as its teaching goes, been under the Educational Department, which, except in this instance, has had little or no experience in technical teaching. The result has, I fear, been that Sesbpore has received hat seant attention from that Department which looks on it as connected with a class of work which (except in the small number of cases of Engineering students) does not tend towards University honours, and which is consequently beneath its notice. In the Public Works Department the College is but comparatively little known beyond the narrow circle of the Bengal Provincial establishment. I know as a fact that but few of the largest class of employers of such laheur—Engineers-in-Chief and Managers of 'Railways—are even aware of its existence. Then, egain, the University knows only of the College as sending up one or two mon anunally at the for end of the very long degree list, and are probably quite unaware of the fact that it is capable of a large amount of useful work with which the University is in no way concerned. Then there is the scrions difficulty that while as regards their book work the students are under the Educational Department, they are as regards their book work the students are under the Educational Department, they are as regards their manual work under the Public Works Department. There is a want of unity about all the arrangements for the studies at the College; and that this should he so is due, not to the metter not having been carefully thought out by the Professors and others who are most competent to sottle things upon a proper basis, but to matters having hesu originally arranged as they are with the idea that such dispesition was the best thet ould be devised, and to its heing nobody's husiness subsequ

The Committee which is now about to sit may be relied on to go thereughly into all questions affecting the success and well-hoing of the College, and Gevernment cannot do better than carry ont their recommondations so far as the financial position may permit, if it is their desire that the resources and teaching power at their disposal should be fully utilised. A very serious obstacle to the success of the College in the matter of attracting students of the Engineering class is, that if a man fails to gain the University degree at the end of his course, he has absolutely nothing to show that he has gone through four years of special and careful training. It englit certainly to be in the power of the College antherities to give certificates of so many years of study to such students to assist them in obtaining employment. A man who has had four years of such training, even though he may have subsequently failed for the degree, is undenbtedly, for any technical employment, a far more useful man than the average B.A. or M.A. man. He has for four years been intimately concerned with things and not with mere words. He has shaken off the trammels of Bongalee thought in such matters as the indignity of honest manual work. He is, or ought to be, a fair mathematician, having passed the F.E. test. He is probably a good draughtsman. He knows a good deal about physics, and the meaning of the ordinary phenomene of nature. And yot he has nothing to show for all this.

The principal ought to be permitted to give a certificate of having gone through the course to all students' who, though they may have failed to qualify for the degree, have yet satisfied him, hy examination or otherwise, that they have fairly profited by their four years' special training

There are many other matters which I might enlarge upon here, hut they will, I hope, be authoritatively dealt with by the Committee. What I desire now to lay stress upon is that to buy a three hundred guinea hunter, and then economise by giving him mouldy hay and stiating him in eats is sheer stapidity, and that is precisely what has heretofore been done with Scobpere College. It ought to get a liberal capital grant at once, and an increased annual grant for proper modern practical technical teaching. The netion that technical work can be taught by means of books alone has long since been exploded, and the scener this is recognised in Bengal, the better it will be for the material advancement of the province.

The 24th July 1887.

(f) Second note by Mr. Slater on workshop training at the Seebpore workshops.

1. In a former note I have advocated the retention of practical training in the Scebpore Workshops for the Apprentice Department of the College, as I consider that any attempt to introduce a system for the practical training of our apprentices in railway or other workshops is not likely to be successful. The question with reference to the Scebpore Workshops is shortly this:—(i) the Public Works Department is anxious to abolish them on economic grounds; (ii) the practical training of the apprentices must be continued, as this class of skilled leboar is required for the country; and (iii) other workshops, unconnected with the College, are not likely to give the class of training required for the apprentices. The only course open, then, is to place the workshops

No. 4. Scobpore College enquiry, 1880.

under the Educational Department, to be worked exclusively as educational shops. If this transfer is made, the shops must be organized on quite a different system to that hitherto in force. As coon as the transfer is made, a certain number of the machines and a great portion of the ougine ower could be dispensed with. They could either be sold or transferred to different Public Works Department divisions for employment on remunerative works. This reduction in the machiners, etc., might be made by a Committee appointed to look into the matter. With regard to the rest of the machinery. I would advocate its being kept on in order that patterns might be made from it. and similar machines mannfactured and erected in the shops. Year by year new machines should be made until the shops are properly equipped with a sufficient number, so that all the apprentices may have an opportunity of learning how to work them practically and with expedition. It is, I believe, a generally expressed opinion that it is impossible to do the class of work proposed in this country. What the foundation of the belief may be, I do not know, but it seems to me that if the necessary tools and material are available, and the work is under the supervision and control of competent men, there should be no difficulty in overcoming the too generally expressed opinion that no good thing can be made in India. In a shop devoted entirely to the instruction of youths, with the further object of the general spread of technical industries in India, it would be premature to expect it to be self-supporting at the beginning. No doubt considerable difficulty will be experienced at first in the practical working of the shops on the lines indicated, and in some cases failure would undoubtedly occur; but the failure would not be complete, as quite as much, if not more, instruction can be imparted in demonstrating the eauses that lead to failure as those that bring saccess. class of training which I propose, as far as I am aware, is not carried on at all in India. Any Engineer would concede that it is an admirable system for imparting instruction, and I consider that the time has come when the opportunity of introducing it should be taken advantage of. If it does prove unsuccessful, it will not have been time thrown away, as the instruction of the students will not have suffered; and if successful, it would open out a new industry in India, which must sooner or later be introduced to keep pace with the daily increasing requirements of the country. Further, if the system does prove successful, the shops will be supplied with machines for below the market rates, and will by the help of these machines be in a position to do all the more work, and so tond to become romanerative.

As soon as the shops have become properly stocked with machines. I would extend the sphere of instruction given above, and begin to manufacture other articles, such as steam-launches, portable engines, stationary engines, and the like. I would further advocate the manufacture of articles of general use to be kept in stock and sold to Government or to private firms. I would also open out a girder shop for the manufacture of small girders for State Railways. These could with no difficulty be manufactured according to the standard dosigns of the State Railways, and if Government could be induced to foster the spread of technical education so far as to accept at cost price the articles of this nature that could be produced, the success of the shops as a training school would be ensured. I am quite aware that questions of imperial policy are involved in this suggestion and that an entery might be raised against it on the ground that private enterprise was being interfered with at the expense of the tax-payer, but I do not think that any serious objections could be raised. I have already stated that the sole labour to be employed in the shops will be the students of the College. Their numbers will not be great, and their heurs of labour will be small, owing to the fact that their theoretical, instruction will proceed side by side with their practical training. The amount of work, therefore, that would be turned out would perforce be small, and would form an almost infinitesimal proportion of the commercial value of this class of work now required for the country. On the other hand, by the introduction of the system I advocate, we should be able to turn out cheap and officient mechanics by whose agency the very firms interested in this branch of trade would be benefited, as, if a large supply of this class of indigenous skilled labour were ensured, the market value of the labour would necessarily decline.

I need not go into any further detail with reference to the class of work I would introduce by degrees into the shops. What has already been suggested would give the students a very fair acquaintance with the ordinary work in the fitting, foundry and blacksmiths' shops. In addition to this, I would 'impart a practical knowledge of carpentry, so that the students might be capable of assuming the duties of foremen in any department of a workshop.

- 2. Workshops such as these would be, if entirely under the Educational Department, might be looked upon by the profession as partaking more of the nature of an amateur institution than of one whose outturn was to be looked upon as reliable, and it might take some years to disabuse the public mind in this respect unless a special testing department were added to the shops. I would therefore suggest that the shops be properly equipped with the ordinary testing machines. Most of these could be made in the shops under the supervision of the Superintendent, and would supply a great want which at present exists in India. There is no properly equipped engineering laboratory in Bengal, or, as far as I am aware, in India. It is true that in some workshops materials one be subjected to simple tests for strength, but there is no means of ascertaining the quality of materials now sent out to India. A college like this should be in a position to make up for this want, and it would be quite possible to introduce all the requisite testing machines at a moderate cost, as most of thom are sufficiently simple to enable their being made in the shops. The more difficult part of this class of work would naturally fall to the Feremon and Instructors, but the bulk of the work could be done by the students.
- 3. In the above remarks I have been dealing more especially with the training of Foremen mechanics in the proposed engineering shops. I may add that the Engineer class students could be also employed in the shops with great advantage under the proposed method of instruction after the completion of their theoretical course.
- 4. With regard to the proposal to establish an Agricultural class in connection with the Collego I think that an efficient practical education might be imparted to these stadents in an educational workshop. To effect this the shops should be equipped with the various machines at present emplayed in the development of agriculture. The agricultural students should be instructed in the various methods of making ploughs and other agricultural implements. They should also be able

No. 4. Seebpore College enquiry, 1889.

- to crect the plant for sngar mille, and be able to work and erect the eimple classes of machines for the extraction of fibres. In an educational workshop of the class proposed, it would be quite possible to crect samples of all this class of machinery at a nominal cost, and the shops should in fact be the centre at which all new inventions for improvements in agriculture should undergo a practical trial. These trials, by the successee and failures which must naturally result, would be an excellent training for agricultural endents, and the experience they would gain would help them greatly in the practical working of their profession.
- 5. One of the main reasons I have in advocating the establishment of an oducational workshop in distinction to a Public Works Department workshop, is that in the one case useful experimental work can be carried out, whereas in the other, however useful the work may be, it cannot be carried out unless it is to supply a particular want of the Public Works Department. As the shops are at present constituted, no work can be done except for Government; and for many years past, in fact since the establishment of the shops, the orders that have been received have not been sufficient to make the shops pay. Several causes have been at work to prevent the shops heing worked at a profit, such as continual changes of establishment, inadequate machinery in some shops, with excessive appliances in others; and last, but not least, a general feeling among the members of the Public Works Department that it would be more satisfactory to employ private firms to do work for them than a Government institution, as private firms have less circomheention than a Government office, and are therefore likely to be more expediticus in turning out work. However this may be, it is an undendted fact that, where possible, Public Works Department Engineers prefer to give their orders to private firms, and the result of this preference is manifested in the desire of that Department to get rid of a shop which does not carn the confidence of its officers, and which has been uniformly worked at a loss under the system upon which it was decided to earry it on. If these shops were transferred to the Educational Department, they would start on quite a different basis. The tools and plant would be provided, and such strict analysis of the accounts on a romunerative basis would not be required; the chief condition of importance attaching being the outurn of sound practical men, who could conduct economic enterprise in the country at a reduced cost: men who had received such a training as would enable investors of capital to employ them either for the pr
- 6. I have already given my views regarding the proposed working of the chops as affecte ordinary mechanical work. If the chops were organised on the general basis already advocated, it would be possible to gradually extend them so as to embrace new enterprises as well as these already working in the country. By a moderate entary special instruction could be imparted in the various branches of spinning industries already established in India. Sample plant could with no difficulty be erected and a course of training instituted to qualify stadents for employment in the various mills in and around Calcutta. Now industries could be economically started, as the site is large enough for great extension in industrial enterprise. Under efficient and skilled mechanical supervision, the practical instruction might be so extended as to embrace the more paying indigenous industries, and by gradually bringing the various primitive methods of manufacture under contral scientific control, great economic results would follow. In my opinion the general spread of technical education can only proceed from the establishment of some central supervising institution, to which the more promising pupils of local crafts could be sent, where their more extended education could be conducted. I will not dilate on this point, as this is a subject of such importance as to require a special note to show how the working of it can be practically carried out in India.
- 7. In order that the eystem I have advocated should work well, it will be essential to hold ont inducements to both the foremen and the apprentices to work with zeal and energy. With the information now available, it is not possible to estimate the commercial value of the labour of the apprentices: this is much to be regretted, no without these figures no reliable estimate can be framed of their value as workmen. The apprentices, it is true, have worked daily in the shope during the College terms, but owing to a want of continuity in the method of instruction, and to the pancity of instructive work and machinery in the shops, the apprentices have had no inducements held out to render themselves remunerative workers. The foremen and instructors also have had no encouragement offered to them to do more than will pass muster in the way of helping the apprentices. Their time has been for the most part cocupied in the ordinary work of the different branches of the shops ander them, and it is quite natural that they chould give but seant attention to work which they might consider beyond their sphere. Under this state of affairs it is hardly to be wondered at that the practical instruction of the apprentices has scarcely attained to ench a ctate of perfection as was originally expected would follow when the College was placed in close proximity to the shops, and practical training was included in the ordinary curriculum. To give more life and energy to practical work, I would therefore urge most strongly that substantial inducements be offered to toromen, instructors and apprentices to work to the best of their ability. These inducements should take the form of money payments for work performed. The foremen and instructors should got a percentage of the value of the work turned out, and the apprentices should also receive a fair allowance. The exact amount of this remuneration may be decided upon hereafter, but as a tentative measure I would recommend that the following procedure he adopted:—

Estimates for all work undertaken in the shops should be prepared based on the ruling local rates. On sanction being received that the work may be put in hand, correct accounts should be kept of the materials used. A fair valuation, fixed preferably on the cost of engine and other charges, should be made, and the amount added to the value of the materials used. The total of these two items, viz., value of materials and percentage on engine charges, should be deducted from the original estimated value of the work. Out of the balance 10 per cent. might be avarded to the foremen and instructors in proportions to be decided upon hereafter, and 40 per cent. to the apprentices; the remainder being placed to the credit of Government as a set off against the cost of instruction and the interest of capital invested.

As regards the value of the labour of the apprentices, I would suggest that the following plen be adopted. All apprentices should be divided, as far as workshop training is

No. 4. Scobpore College enquiry, 1889. oncorned, into two distinct classes—(i) remunerative and f(ii) unremunerative. The duties of apprentices in the unremunerative class will be to afford general help to the remunerative apprentices. Facilities should be given to them to learn the practical working of the various machines, but their services should not be required in any way until they were able to prove to the satisfaction of the superintendent of the shops that they were reliable working hands. This rule would create a desire among the junior apprentices to learn their work, and a direct stimulus would be given to them to become of some coonomic value. The method of uscertaining this qualification can be fixed upon at some future date when the system is in working order. The apprentices again in the remunerative class should be sub-divided, but without practical working of the system advocated, it is not possible to by down the exact lines on which the sub-division could be carried out. The main principle, however, to follow would be to attach different values of payment for apprentices in different classes. As regards the payment of carnings to the apprentices, I would recommend that all rannings should be placed to their credit in the Savings' Banks, and given to them when leaving the college or on the completion of the full course. I would make a further condition in respect to this payment, and that is, that all carnings will be forfeited in cases of misconduct, a term which should be understood to include idleness.

Owing to the class-work of the apprentices proceeding at the same time as their practical work, and also owing to the fact that a fair number of the remunerative apprentices will have completed their theoretical work, it will be necessary to give the remunerative apprentices some aid in the performance of their practical duties. This I would propose to do by establishing an artizan class, and this class could be formed as follows:—A certain number of lads, the sens of common workmen, should be admitted to the shops. On first joining they should receive a small monthly allowance of, say, Re. 1 or Rs. 2 a month. Their duties would be to help the remanerative apprentices in their work, and their labour should be carefully superintended. Laziness or absence from work should entail instant dismissal and forfeiture of stipends. For the present the number might be fixed at 30, but this number might be increased or diminished according to circumstances. The stipend should be raised as the artizans increased in proficiency up to, say, Rs. 3 a month. In addition to the practical work this class would learn, I would inaugurate a simple system of clacation for them, which should consist of instruction in drawing and simple practical geometry and measuration. This would entail the appointment of an additional instructor, unless one of the practical instructors was afficiently trained for this work, and at no very distant date it would be possible to procure a unifice who would be able to combine the qualifications of practical instructor and artizan trainer.

8. The cost of maintaining the shops on the above lines, not including its extension as a general centre for technical work, will be somewhat as follows:—

											F:
A Superintendent on P	- , 54	00									300
Two Foremon on Rs. 26	O ea	ch									400
Four Instructors on Es	. 39	cach					•		٠		120
Engine and workshop e	rpogr	1804		•							200
Petty establishment					•						80
Stiponds to artizans						•			·		80
Store-keeper and elerk		•	•				•	•			70
							Total	moni	hly c	est	1,150

In addition to this, about Rs. 5,000 a year should be sanctioned for materials to be manufactured. The total annual cost would be, taking the salaries at 12 months and the petty establishment and engine charges at 10 months in the year, Rs. 21,840, including materials. It is quite impossible to say what value of work could be performed by the apprentices until the system has had a fair trial, but if the number of remunerative apprentices is sufficient to manufacture 5,000 rapers worth of raw material into machines, the value of the manufactured article would be at least six or eight times the value of the raw material. This would represent machines of the value of Rs. 30,000 or Rs. 40,000 at year. Taking the smaller figure, and deducting the cost of naturals, the balance will be Rs. 25,000. If the engine charges are valued at 15 per cent. of the total value of the work turned out, we get 15 per cent. on Rs. 30,000, Rs. 4,500. If this be subtracted from Rs. 25,000, the balance is Rs. 20,500. If half of this again is divided among the foremen, instructors and apprentices, the total cost would be as follows:—

Establishmout, working charges a	nd :	mater	rials									Rr. 21,810
Romaneration to foremen, etc.	•	•	•	•	•	•	•	•	•	•	•	10,250
					-				To	ra L	•	32,000

On the other side of the sheet there would be 30,000 rupess' worth of machines udded to the stock of the shops, either to be kept for instructive purposes or to be used by the Public Works Department on remunorative works. These figures show an annual loss of Rs. 2,000. The present annual loss is estimated at about Rs. 27,000, and this loss does not include a further indirect loss, which, it is stated, is incurred by enaploying the shops in preference to getting work done by private firms. The figures given are to a great extent conjectural, but they are the nearest approach that can be made in the present state of affairs. They do not overestimate the profits that are likely to accrue, and I consider that if the Government of Bougal can train this class of labour in India at the estimated annual outlay of Rs. 2,090, it will be money well spent.

(g) Letter from the Government of India on the proposed abolition of the Seebpore Workshops.

No. 4. Seebpore College enquiry, 1889.

I am directed to acknowledge the receipt of your letter No. 12-T. G., dated the 3rd nltimo, submitting, with reference to the enquiry made in Home Dopartment letter No. 14-459, dated the No. 312, dated 18th July 1889.

2nd November 1858, copy of a report by the Com-mittee appointed by the Government of Bengal to enquire into the method of instruction of the Seebpore Engineering College, together with that of the proposed Government Resolution thereon. From-A. P. MACDONNELL, Esc., C.S.L, Secretary to the Government of India, Home De-partment, To-The Escretary to the Government of Bengal, General Department.

2. The papers submitted raise two questions, namely, (a) the conduct of the industrial survey snggested by the Government of India, and (b) the proposed abolition of the Seebpore Workshops. As to the first question, I am to observe that the Government of Bengal appears, from the final sentence of paragraph 4 of your letter under aoknowledgment, to have to some extent misapprehended the object of the Government of India as expressed in Home Department Resolution No. 199, the object of the Government of India as expressed in Home Department Resolution No. 199, dated the 18th June 1888. In the Resolution a distinction was drawn between two grades of technical education, namely, the "preliminary" technical education and the "special" or "technical education proper." The former was recognized as a branch of general education calculated to correct the bias of native youths towards a purely literary course of training as well as to prepare them for the special training of practical technical schools. The latter was described as having a direct local connexion with centralized industries. In your letter under acknowledgment the Government of Rengal hypears to propose to limit the enquiry into the industries of Bangal to these ernment of Bengal appears to propose to limit the enquiry into the industries of Bengal to those industries in which European mechanics and overseers are now employed. The Governor General in Conneil thinks it desirable to explain that the Government of India did not contemplate that the industrial survey should be limited in this manner. If the enquiry to be conducted in Bengal is industrial survey about de limited in this manner. If the enquiry to be connected in Bengal is thus restricted, effect will not be given to the intentions of the Government of Iudia, which were to ascertain by local investigation whether any native industries are of enficient importance and ritality and sufficiently centralized as to be likely to benefit by the establishment of schools of instruction in the theory and better practice of such industries. Therefore, in conveying his approval to the proposed deputation of an officer to condact the survey of the existing arts and industries in Bengal, I am to express the hope of the Governor General in Connecil that these remarks will influence the instructions which His Honour the Lieutenant-Governor may give to the

officer selected. S. In regard to the second question, I am to say that His Excellency in Conneil entirely concurs in the viewe of the Director of Public Instruction, Sir Alfred Croft, which it is understood also commend themselves to Hie Honour the Lientenant-Governor, regarding the impolicy of abolishing the Seebpore Workshops. Everywhere in India the promotion of technical education is now receiving attention, and the desirability of associating theoretical with practical training has been generally recognized.

There exists in the Seebpore Workshops the nucleus of a technical institution the value of which would be seriously affected by disassociating the practical from the theoretical training of the College. The Governor General in Conneil doubte if any valid inference can be drawn from the state of the attendance rolls unfavourable to the presecution of the experiment; and he attaches no state of the attenuance rous uniavourable to the presention of the experiment; and he attaches no great weight to the argument that hitherto the school has not been a financial success. He thinks the importance of the interests involved call for perseverance in the undertaking, and he would be glad if, with a view to improving the opportunities for practical instruction afforded by the school, it were arranged that come of the work of the Public Works Department chould continue to be undertaken at the Sectore Workshops, and Local Boards and other bodies were encouraged to patronize the institution in a similar manner. I am to add that the Governor General in Council would further suggest for consideration whether echolorships temple at the Sectores College. would further suggest for consideration whether echolarships tenable at the Seebpore College, may not be established by district and municipal boards for the education of youths who might be placed under contract to serve afterwards for a certain period on district works. If, as appeared in the case of the Lady Dufferin Fand, there etill be donbts as to the competency of district or municipal boards to establish such echolarships, the law should be so altered as to remove these

4. The papers submitted with your letter under reply appear to indicate that the present situation of the College and Workshops operates unfavourably to the euccess of the institution, as situation of the College and Workshops operates unmyourably to the encoses of the institution, as the buildings are out of reach of the commercial community of the city; and an opinion has been expressed that if the College and Workshops were removed to the grounds which were till lately occupied by the late ex-King of Ondh on the other side of the river, they would be close to the Government Dockyard and the new Docks, and would, moreover, be in communication with all parts of India by railway. In favour of this change of cituation there appear to be strong recommendations; and as the Governor General in Coanoil attaches great importance to the maintenance and expansion of the College as a school of practical as well as theoretical instruction, likely in time to develop into an institution for technical education in its highest sense, he trusts the matter will to develop into an institution for technical education in its highest sense, he trusts the matter will in due season receive His Honour's considerations.

MADRAS.

in MADRAS.

No. 5. No. 5.—Reports on Industrial Arts in the Madras Presidency.

No. 711, dated Srd December 1888.

From-J. F. PRIOF, Esq., Chief Secretary to the Government of Madras, To-The Secretary to the Government of India, Home Department.

I am directed to acknowledge receipt of Mr. Edgerley's letter, dated the 2nd November 1888, No. 14-457, enquiring what action has been taken in the Madras Presidency towards carrying out the suggestion for an industrial survey which was made in paragraph 25 of the Government of India Resolution No. 199, dated the 18th June last.

2. In reply I am to state that no industrial survey has been undertaken in this Presidency;

but in the Proceedings of this Government marginally noted will be found reports on the condition of Industrial Art in fifteen districts of this Presidency,

G. O., 24th April 1885, No. 463 Revenue. 11th Angust 1886, No. 698 Revenue. 29th June 1887, No. 619 Revenue. 20th June 1886, No. 441 Revenue.

submitted by Mr. Havell, Superintendent of the School of Arts, Madras, as the result of tours undertaken by him under the orders of this Government. The general result of those reports is to show that such a survey as this Government understand to be suggested in paragraph 25 of the Resolution of the Government of India above referred to would be infructuous.

Should the Government of India, however, consider further action desirable, His Excellency the Governor in Council would be glad to be informed somewhat more precisely what is the nature of the industrial survey contemplated, and by what agency it is proposed to be made, as it would be impossible for this Government at present to undertake any measures involving additional expenditure.

(a) Mr. Havell's note on industries in Madras.

READ—the following letter from E. B. HAVELL, Esq., Superintendent, School of Arts (on special duty), to the Director of Revenue Settlement and Agricultura, dated Madras, 21st February 1885, No. 78, and endorsement thereon by the latter :-

I have the honour, with reference to G. O., Mis. No. 2221, Public Department, 13th October 1884, to submit my report on the arts and industries carried on in the districts of North Arcot, Salem, Tanjore, Trichinopoly and Madura.

2. The general condition of these industries is altogether `unsatisfactory. Hardly one of them can be said to be really flourishing. Many of them General condition. seem to be fast dying ont.

3. Dealing with the weaving industry first; as it is by far the most important in respect of the number employed in it, I find that a great variety of Weaving. textile manufacture is carried on in these districts

silk and cotton cloths, cotton and woollen carpsts, silver and gold lace, satin, reed mats, coarse cotton cloths and oumblies.

- 4. That this industry has suffered very considerably from the competition daily growing stronger and stronger of the cheap cotton and weellen goods which are being poured into the country and that many weavers have been forced to abandon their trade for other pursuits is already a wellknown fact, and it will only be necessary to see to what extent it has affected each branch of the
- 5. The European goods have their great advantage in point of cheapness, and consequently the native manufacturer who supplies the wants of the low caste and poorer classes has suffered
- 6. Two kinds of white cloth for personal wear are produced by the native weaver : first, a plain white cloth with a narrow border of coloured White Cloths-for male wear. white closs—for male wear.

 cotton, and sometimes with a broader band woven across each ond, which are worn by the low caste poor; and, secondly, superior cloths of fine texture in which the borders are broader and of silk, and generally embroidered with a simple pattern

and the bands at each end either of silk or of silver lace. These cloths, originally intended for Brahmins only, arc now indiscriminately worn by the wealthier classes of every caste.

Industrial Arts in MADRAS,

1885

- 7. The first of these has been almost entirely superseded for general wear by English long cloth, which is cheaper than the native cloth by about one half. Still the manufacture is carried on throughout the districts on a very small scale, for the native cloth is always worn, by those who can afford it, on occasions of ceremony, and by some it is preferred on account of its superior durability and thicker texture.
- 8. The manufacture of the finer clothe still occupies a very large proportion of the weavers and is extensively carried on in and around about Madura and Salem.

The prosperity of this industry has also been nffeeted to a less extent by the cheapness of European goods, in a similar way, that whereas a well-to-do native would formerly have four or six country clothe in constant wear, many now reserve the more expensive costume for the religions and domestic oeremenies at which a Hindu would expose himself to ridioule if he appeared in other than his traditional dress. But as these cloths are only within the reach of the wealthier classee, it is probable that the epread of Western ideas and mode of dress has had more prejudicial effect on the industry than the mere cheapness of Eurepean goods. Both in the fine, but more especially in the inferior, loloths, the profits of the weaver seem to be reduced to a very low margin.

The manufacture of female cloths is carried on on a very extensive scale, and has not declined. to such an extent as the other, for though the industry has suffered considerably in the inferior kinds by the Female Cloths.

competition of English and French cheap printed cotton goods, European manufacturers have not hitherto produced anything which can at all compete with the finer cloths of Tanjore, Kuttalam and Kuranéd, and other places. While the more gergeous beauties of the textile mannfactures of the North, such as those of Benaree, Surat and Gujerat, have been fully recognised, it is a pity that the more cober, though none the lass remarkable, artistic qualities of these fine cloths and their adaptability in many ways to decorative purposes have not been better appreciated.

- 10. Artistically epeaking a declins is only noticeable in the cotton female cloths, most of which have lost their characteristic beauty by the use of European dyed thread. The Madura female clothe, however, are an exception.
- 11. Before turning to another branch of the industry, I must allude to signs which show that however unsatisfactory may be the present condition, the native manufacture of cloths has nothing to hepe for in the future. The great objection among Hindus to European long cloth, apart from its want of durability, is that the celoured and ombroidered border of the native cloth is wanting. So, as I have mentioned before, on occasions of ceremony the native cloth is still used. But within So, as I have mentioned before, on occasions of ceremony the native cloth is still used. But within the last year or two, cloths have been introduced into the market exactly similar in outward appearance to the common country bordered white cloth, and celling at two-thirds the price or less. Even the finer clothe with silk embroidered borders, which, on account of the combination of silk and cotton being difficult to work by machinery at a cheap rate, have hitherto escaped the competition of cheap and vulgar imitations, are now being closely reproduced with borders of coloured cotton exactly similar in design. Similarly the women's cleths have until recently only had to compete with glaring printed cottons, which, though injuring native trade in clothe for low caste wear, cannot have affected the industry in the finer mannfacture. But lately European clothe woven, instead of printed in imitation of some of the Kuttalam and Kuranad patterns, have been brought into the market, selling at prices with which the native mannfacture could not possibly compete.
- 12. Owing to agents of European firms who have been busy lately buying up native cloths as patterne, the weavers, in nearly every place I visited, looked upon my inquiries with great suspicion: and in some cases refused to allow me to see their looms.
- 13. The effect of this new departure will no doubt tend to greatly hasten the decline in native weaving. In fact it is obvious that in no vory short time the whole of the native industry in the low caste or purely cetton cloths must give way, and only a remnant of the finer manufacture in which silk is partly or wholly used will be able to hold its own to say extent against the cheaper, though vastly inferior in every way, Enropean goods.

Woollen Carpets.

14. With regard to woollen carpets a great decline is also noticeable.

Ayyampet, in the Tanjore district, was once an important centre for the manufacture of the woollon mats or small carpete for which the district in Ayyampet. famous, and about ton years ago 107 families were employed in the industry. New twelve families only are engaged in it. Ayyampet.

- 15. The patterns and colours of the carpets now made are net, as far as I could judge from the few examples available, so good as those to be found in old carpets, but this is probably the effect rather than the cause of the decline in prosperity which is owing more to native preference for inferier European manufactures.
- 16. These carpete do not ever appear to have found much favour in the Enropean market. The patterne and coloure which are very bold and striking do not suit the taste of the many, who, in their painful auxiety to eschew anything vulgar or in bad taste, fall back on so-called "esthetic" muddinese of colour and monotony of pattern.
 - 17. The Taujore district was also once well known for silk carpets of remarkable beauty. This industry seems to have disappeared entirely. At all ovents, I was not able to discover any workmen engaged in it.
 - 18. At Walajanagar, also an old seat of the industry, there are now only two workmen employed in it. Inferior designs and the use of Wálajánagar. anilino dyes are the only noticeable features in their productions,

No. 5 (a). Industriel Arts in MADRAS, 1885.

19. Probably the proximity of Vellore Jail, which must have once competed strongly with local manufacture, hes been the chiof causs of the commer-cial ruin of the Walaja carpet trade. The restrictions Vellore Juil.

recently placed on jail menufactures, in this case, came too lete.

20. In this jail the methods employed and the dyes used are purely native. But the patterns are too miscellaneous end not always good, and the arrangement of colours is altogether wanting in that essential of perfect harmony which is so conspicuous in unsophisticated native manufacture.

21. Cotton carpets are made at Arcot, Walajanagar (North Arcot district), Ayyampet (Tanjors district) and Ranjangudi (Trichinopoly district); but the industry is declining commercially and artistically. The patterns, in nearly all cases, are good and appropriats, but at Arcot and Walaja sniline dyes have completely ruined the industry artistically. The Ayyampet carpets are good, and those of

Ranjangudi are the best I have seen both in design and colour. It is worth noticing that country cotton is always used in this manufacture.

22. Satin is mannfactured at Ayyampet, Arcot, and Walajanagar and at Ariyalur, Trichinopoly Satin.

district. It is a beautiful industry which has hitherto attracted little notics. The weavers eeem to be of northern origin both from type of features and language, the latter a dialect strongly mixed with

Gujerati. The material produced at the three first pleces is worn by Muhammadas for tronsers the principal trade being with Hydorabad. The arrangement of colour is very bold and brilliant but saways in good taste. The Ariyalur and distinct in style and of remarkable beauty in colour, as well as tasteful in the simple patterns woven generally in stripes across it. The ravikkai (Hindi, choli) worn by native ladies ie made of it.

Only two men are engaged in this industry, which, as far as I am aware, has never been noticed before.

23. A kind similar in style but inferior in colour and execution is produced in the town of Trichinopoly embroidered with patterns in silver lace.

24. The only branch of weaving which has hitherto escaped European competition is the reed-mat industry carried on chiefly at Shiyali and

Reed Mate.

Wandiwash. Thoss mads at Shiyali are tho best and are remarkable for their fine designs and good dyes. The Wandiwash mats are familiar to the Madras bazaar. The patterns are also very good, but the common use of aniline dyes has hed disastrons effect.

25. There are two branches of industry closely connected with waaving, cotton spinning and the manufacture of gold and silver lass, which have sunk from great importance to complete insigni-Gold and Bilver lace . ficance. Machine cotton is universally used in the

manufacture of all but the coarsest kind of cloth and in cotton carpets; and similarly the gold and silver lece so much used in the manufacture of the finer male and female clothe is almost entirely European, though there are a few native workmen to be found in Madura and Arcot.

26. The industry of cotton printing is tolerably widely diffused throughout these districts, though it is in a sadly neglected condition. There Gotton printing. are two distinct classes of work, the hand-painted or

block-painted cloth, used either for personal wear or as bed-covers (palampores) and the hand-painted representations of mythological subjects for adorning the Hindu cars and temples or for wall-hangings on festivo occasions. The former ars made at Kumbakonam, Nagore, Uraiyur (a suburb of Triobinopoly). Mána Madura, Permsgudi, Pámban, Wálajánagar and l'Arcot; end the letter at Kálahasti, Salem, and Madura. At Kumbakónam and Nagore the cloths are all hand-painted.

The best of them are exceedingly tasteful in design. The trade which is entirely an export one chiefly with Singapors and Penang has diminished snormously during the last twenty years, probably to the extent of 80 per cent. English printed cottons have supplanted the more costly mative productions.

27. The cloths and handkerchiefe of Permagndi, Mana Madnra and Pamban are also handpainted, but quite distinct in style from the last.

Their fine lace-like patterns when drawn or painted by hand with the first preparation of wax, with great dexterity and facility, are exceedingly effective. But owing to the fineness of the patterns they become almost indistinguishable after the cloth receives its deep red and blue dyes. However, there is one man working at Mana Madura whose designs are generally bolder and more suitable for the process.

28. At Uraiyur some good block-printed palampores are produced by some half-dozen families but the industry is declining and the best workman Uraiyur. has latsly abandoned his trade and left the place,

29. The cloths of Walajanagar and Arcot are all block-printed. The industry here must have been once very extensive and important. In nearly every house where the work is carried on, found old blocks of very elaborate and beautiful! patterns, many of them of Persian origin, piled up in corners or in the roof covered with dust, or in some cases out in pieces and utilized for the patterns now in use, which are very poor and altogether inferior to the old ones. In one case there were as many as 72 blocks to form the pattern of one palampore. I was able to secure some 200 of these fine old blocks.

30. In this case also the trade is almost entirely an export one and the decline which has affected the industry artistically in such a remarkable way seems to have taken place within the last twenty years. The clothe now produced when finished are often so blurred that the patterns are altogather lost. 31. The second kind of painted cloth, used in Hindu sacred ceremonies, is very interesting and Rélabasti in Enduetrial Arts

Rélabasti.

No. 5 (a).

The best are produced at Kálabasti in MADRAS, North Aroot. The quaint illustrations of scenes from

1885.

the Hindu epics, the Ramayanam and the Mahabarata are exact reproductions of the style of Hindu temple eculptures with the same richness of architectural frame-work and elaboration of jewellery But apart from their interest the wonderful offsot of the arrangement of colour gives them an artistic value of a high order. Similar ones differing only in coloar but not drawn with the same dexterity are produced at Salem. In both these places a few good patterns of palampore without figuree are made in which the sacred tree and swan or the letter the leading metif. Those of this latter kind made at Salem are excellent in design and superior in this respect to the Kalahasti ones. Kalahasti palampores attracted some attention at the last Calcutta Exhibition, but those of Salem are, I believe, quite unknown. There is also one old man at Madura who formerly produced painted cloth of a similar character, but he has now given up the work as there is no demand for it.

32. With regard to metal-work, that in brues and bronze is the mest extensive industry, Commercially it has declined little, except that

Metat-work. korosine lamps are fast taking the place of the old nativo oil once. But the fine ornamental work for which the couth is famous has become almost a lost art. Even the ornaments and vessele of the temple service, which have always, as in other countries, called forth the highest skill of the artificer, are now in the case of the former generally inferior in deeign and rudoly executed, and on the latter entirely without ornamentation.

33. The Hindu custom of melting down all old vessele overy two or three years has nearly destroyed all vestige of the work of provious generations, so that one must look for examples of the fine old work net in temples nor in the houses of the rich, but among the waste metal of the brase bazaar doomed to the melting pot, or in the houses of the low easte poor who generally

look upon these with superstitious veneration and rarely consent to part with them. 34. The little demand which still exists is chiefly confined to the lower castes and the tendency being more towards cheap production than excellence of design or workmanchip, it is not surprising

that modern work is altogether inferior. The inlaid Tirapati. copper and silver were of Tirupati is the only purely native work for which there is now any domand. It has degenerated completely in style and

35. The encrusted work of Tanjore is probably not entirely of native origin. It is strictly fancy work, not always in the best of taste, and as the demand for it is entirely European, consequently Taujoro.

its prosperity does not appear to have been affected at all. 36. A fow brass-workers there are who have found exercise for their skill in the making of

looks and safes ingeniously contrived. One man is Locksmithe. at Dindigul who has acquired considerable reputation, another at Mayavaram, Tanjore district, and a third Dindigul. Máyavaram. Ramnad. at Rammad.

37. The Madras Museum possessee some magnificent specimens of arms and armour which show to what a high state of perfection the ironsmiths of the senth once brought their art.

38. Now three workmen at Sivaganga, in the Madura dietrict, are the sole descendants who retain comowhat of the skill of their forefathers or Siragauga.

who find any employment for it. And just as the skilled workman in hronze, brass and iron is now reduced to the level of common workmen, so the wood carver is obliged to maintain himself in great Wood-carring. part by doing the work of an ordinary carpenter, for

it is no longer the fachier for the wealthy merchant to adorn the interior of hie house with rich carvinge, and the architectural decoration of the Rajah and the Zemindar nover aspires higher than an imitation of that bold and often grotosquo travesty of the Italian style which characterizes Anglo-Indian buildings.

39. The geldemith is still to be found at work in every town and village of importance, and his art has probably suffored least of all, for the women, more conservative, have not given up their traditional

ornaments or exchanged thom for European jowellery. On the other hand where, as at Trichinopoly, al European demand for his work has sprung up, he Trichinopoly.

and has not even attained to that high mechanical finish and polish which is the only excellence in the type of jewellery he strives to imitate.

40. Pottery of an ornamontal character is made only at Kulgherry in North Arcot. Unfortunately the two men who produce it eeem to have been made the subjects of the grade experiments of Pottery. Kulgherry. overy European who has come in contact with them; and their pottery is only remarkable for its inferiority to old Arest ware and for its strange

porversione of European forme. 41. A complete list of these and other miner industries I have attached to this report in

Appendix A, and a notice of some of the precesses in Appendix B. 42. I have already noticed to some extent the causes of the decline which is so clearly marked

in nearly every branch of native art. The produc-Causes of decline. tion of articles of necessity, such as the native cloths, has suffered most by direct European competition. Industries in articles of luxury, such as woodoarving, carpet-weaving and ornamental metal-work, have been affected to some extent by the decline of many old native Zemindaries and States, but more from the epread of European education and ideas, which lead many of the better class of natives to throw aside their national dress and No. 5 (a). decorate their honses in a pseudo-European style with glaring Brussels carpets and ill-designed Industrial Arts furniture, and either to look upon all native art as beneath their notice or with condescending in MADRAS, benevolence to supply the workmen with designs culled from the pattern books and catalogues of European manufacturers. In this way the native industries have suffered as much by loss of prestige as by European competition or from any other canse.

43. In the north of India the beauty of its industries has always commanded a certain amount of admiration with a few, but in this presidency it is only of late years that the idea has generally gained ground that there is any nativo art, much less that any good is to be found in what little there may be. The majority of Europeans know nothing of it, except those few who benefit by its commercial ruin, and the means of obtaining any information with regard to it are very scanty. It is a remarkable sign of the indifference with which it has hitherto been treated, that while South Kensington, the finest Art Museum in the world, has thought Indian and Oriental art worthy of the largest proportion of its space, neither in Madras, Bombay, or Caloutta has there been, until quite recently, even a small collection to represent to any extent the resources of the country in its arts and industries.

The collection at the School of Arts, to which one would naturally look for an index to the industries of the presidency, consists principally of a mediocre collection of casts from the antique

and details of Italian and Gothic ornament.

44. The specimens of native industry which I have purchased from the grant sanctioned for that purpose will make a beginning in the right direction; but I would, strongly recommend that the survey which I have commenced may be continued; that provision be made for an annual grant for the additions to the collection which are needed; and that a museum be formed in connection with the school representative of all that is best in native art, and especially in that of Southern India. With regard to the question of its connection with the School of Arts, it is to be considered that there is ample space for a very considerable collection and a staff available, and that a large collection of the best examples of native design in every branch is absolutely essential for the future success of the echool. Such a collection must, as is the case at the National Art Training School at South Kensington, be the most important teaching agency. To place this collection in any other building would practically render it of very little value to the students and add seriously to my work of superintendence, which is already very heavy.

45. That a museum of this kind would do much good to native industry can hardly be donbted. Indeed, I am convinced that properly directed its influence would be far more beneficial than that exercised by international exhibitions, which, though of great value in many ways, tend to lower the artistic standard by oreating an indiscriminating demand. It would give a prestige to native art in the eyes of the natives themselves, and create an interest with regard to it by affording information in every branch of it, which now it is almost impossible for a Enropean to obtain; it would be the means of preserving those examples of a period when art attained a much higher standard than is generally to be found at the present time, and which are daily being destroyed and becoming more difficult to obtain; it would thus create, and maintain among the artizans themselves a higher standard of a design and workmanship; and it would afford the means of enlightening that class of artistically ignorant Anglo-Indians, dilottanti, and manufacturers, who persist in attempting to teach where they have much to learn, and who, if they possessed but a little of the artistic instinct of the native artizan, would shadder at the mischief which they work.

APPENDIX A.

LIST OF ARTS AND INDUSTRIES CARRIED ON IN THE DISTRICTS OF NORTH ARCOT, SALEM, TANJORE, TRICHINOPOLY AND MADURA.

In nearly all the towns and villages mentioned below goldsmiths and wood-carvers are to be found more or less skilful. I have noted the places whore their work is partionlarly remarkable.

Industries marked † are those which are little or quite unknown (as carried on in the locality referred to), or which have been unrepresented in previous International Exhibitions.

NOBTH ARCOT.

Arcot.

Weaving-

(Fine and common female cloths.)

Imitation silver and gold laco-

(Sometimes stamped in simple patterns. Worn by Muhammadau children for caps, etc.)

Manufacture of silver wire-

(For silver and gold lace.)

Printed oottons-

(Similar to those of Walajanagar.)

Brass and bronze work-

(One man, Nyana Asari, can make pierced ornamental trays and chumbus, etc., of Muhammadan design.)

Arni.

Weaving— ·(Male and female cloths.) Obitton.

No. 5 (a). Industrial Arts in MADRAS, 1885.

Weaving—

(Cotton female eloths.)

Gudiyatam.

Weaving-

(Fine silk fomale cloths, fine male cloths, and cotton female cloths.)

The cloths ordinarily made are inferior; but when called upon the weavers can produce fine silk and embroidered female cloths equal to the best productions of Kntthlam or Kuranad.

Kálahasti.

Palampores and printed oloths-

(Representing seems from the Mahabarata and Ramayanam.)

Weaving-

(Common male cloths.)

Kulgherry or Karigeri.

A small village near Vellore where ernamental pottery is made generally with a green copper glaze. The forms are now mostly of an inferior European type.

Kunnattur.

A yillago near Arni where reed mats are made similar to those of Wandiwash,

Maderpak.

Weaving and cotton printing.

Nemali.

Weaving.

Palmanér.

Making and painting toys.

† Sevvur.

A village near Arni where Jain women weave coarse mats ont of "Jehohai leaves" (Phænix farinifera). The mats semetimes have simple patterns in red and black.

Tirupati.

Ornamental motal-work-

(Brass inlaid with copper and silver.)

Carvings of Hinda doitios and toys in Red Sanders wood.

Weaving-

(Common male cloths.)

In a small village, four miles from Tirupati, small bronze images of Hindu doities are made. They are inferior in excoution.

Tittyput.

A village near Ambur railway station where faus are made of palmyra leaves, and often tastefully decorated in brilliant colours.

Trichanur and Tirutani.

Goglets and various vossels and Hindn images carved out of stone. Also made at Chinnsvarikum (near Ambūr railway station).

Vellore.

Brass and bronzo-

(Household utonsils.)

Embroidery-

†One tailor who makes the embroidered canopies, which are used in the temple service of the Hindas and for sacred processions.

Vellore Jail.

Weaving-

Woollen and cotton carpets, reed mats, purdales, cearso cloths, otc.

Wálajánagar.

Weaving-

(Fine and common female cloths.)

Woollen carpets-

(Only made by the Muhammadans. They are inferior in design, and aniliae dyes are often used.)

Cotton carpets-

(Anilino dye is often used in those also.)

No. 5 (a). Industrial Arts in MADRAS, 1885. Satin-

(Worn by Muhammadans as tronsers. Very good in quality, colour and design.)

Printed cottons-

(Block-printed cloths and handkerchiefs of an inferior kind.)

Wandiwash.

Weaving-

Reed mats-

(The patterns are generally very good in design, but they are often spoilt by aniline dye.)
Common male and female cloths.

SALEM DISTRICT.

Atur.

Reed mats.

Hosur.

Bronze work-

† One man who produces very fine images of large size of the Hindu deities.

Námakal.

Weaving ---

(Fine male cloths.)

Razipur.

Weaving-

(Fine male cloths and inferior female cloths.)

Bronze and brass work-

One workman is skilful in ornamental work.

Salem.

Weaving-

(Fine male cloths and inferior female cloths.)

† Palampores and painted cloths-

(Scenes from the Mahabarata and Ramayanam similar in style to the painted cloths of Kálahasti, but different in oclour. The palampores are finely designed and superior to similar ones produced at Kálahasti.)

Vániyambádi.

Printed oottons-

(Inferior cloths for female wear, block-printed.)

Reed mats of an inferior kind.

TANJOBE DISTRICT.

Ayyampet.

Weaving-

(Cotton and silk female cloths, satin similar to that made at Walajanagar in North Arcot. Cotton carpets, woollen mats or small carpets of very bold and characteristic designs. All the textile productions of this village are remarkable for their good dyes and designs.)

Kumbakonam.

Bronze, brass, zino, copper and silver work-

(Household utensils and figures of Hindu deities. The former are now generally plain or with only a simple device of two parrots engraved on them. There are, however, still a few workmen skilled in ornamental work.)

Painted cloths-

Hand-painted cloths and handkerohiefs similar to those of Nagore.

Kuttálam and Kurandd.

Weaving-

Very line silk female cloths of striking beauty. Cotton female cloths.

Mannargudi.

Weaving-

(Inferior female cloths.)

Brass and bronze-

(Plain household utensils.)

[•] In nearly every town in the south of this district weaving of male and female cloths is carried on to seme ertent.

Máyavaram.

Looksmiths-

† One skilful workman who makes superior looks, safes, etc.

No. 5 (a).
Industrial Arts
in MADRAS,
1885.

Nagore.

Cotton printing and painting-

(Cloths and handkerchiefs. The inferior kind are block-printed, but the better ones are very pretty in design and generally well executed. These are all painted by hand. Red, blue and sometimes yellow are the coloura used.)

Negapatam.

Cotton printing-

(A few inferior workmen who produce cloths similar to those of Nagore,)
Cutting and polishing of precious stones.

Shiyali.

Reed mats-

(Made at two villages close to Shiyali. The designs are very fine and the dyes excellent.)

Tanjore.

Weaving-

(Very fine silk cloths for females generally richly embroidered with silvor lace. Some magnificent examples of this kind of work are to be seen in the palace. Cotton female cloths.)

Metal-work-

(Chembna, trays and other vessels of bronze or copper encrusted with silver, brass or copper finely chased. The designs generally mythological in character. Household utensils.)

Pith-work-

(Models of temples, figures, etc., made out of pith.)

Talo fans

(Ornamented with light and gracoful designs painted in fine lineaeither in white or coloured.)

Musical Instruments.

TRICHINOPOLY DISTRICT.

Andimatum.

A village near Jayankondasholapuram where coloured glass toys are made.

+ Ariyalur.

Weaving-

Satin of remarkable beauty of colour embroidered with tasteful designs generally arranged in stripos. Worn by native ladies.

Jayankondasholapuram.

Weaving-

(Common white male cloths.)

† At a village four miles from this place hand-painted cloths and handkerchiefs are produced similar to those of Kumbakénam and Nagore.

Karumbalur.

Brass and zinc work-

(Ornamental work of a unique character. Trays, chembus, etc., are cast in the two metals which form by juxta-position different designs, somewhat barbaric in style. The work is chiefly interesting for the process. Only one family are engaged in the work.)

Lalgudi.

A wood and ivory carver named Valayuda Asari carves very skilfully small images of Hindr deities and small animals, etc. He also makes ornamental carved flower-stands of most atrocious aquasi-European design, but the work is always skilful in execution.

Trichinopoly.

Gold and silver work-

(The chief goldsmiths produce work of a very debased European character.)

Woaving-

† (Silk and cotton female cloths and an inferior kind of satin embroidered with patterns in silver lace worn by Muhammudans.)

No. 5 (s). Industrial Arts in MADRAS, 1885. Carved pith-work—
(Models of temples and other buildings and of figures.)

Paintings on tale and ivory.

Uraiyur.

(A suburb of Triohinopoly.)

† Cotton-printing—
(Palampores often very rough, but sometimes very good in execution, design, and colour.)

MADURA DISTRICT.

Appacottay.

Waaving— Cotton female cloths.

Dindigul.

Weaving—
(Similar to that of Madura.)

Sankalingasari brass and bronze work-

Household utensils without ornamentation. There is one locksmith, Sankalingasari, who has acquired considerable reputation for his skilful contrivances.

Madura.

Weaving—
Fine male cloths embroidered with silver lacs, silk cotton femals cloths, the latter especially remarkable for their beauty in colour and taste in design. Turbans.

Palampores-

† (One man who can produce palampores similar in style to those of Salem and Kalahasti.

There is no demand for his work now.)

Manufacture of silver lace, brass and bronze work-

(Household utensils without ornamentation.)

Some of the goldsmiths are very skilful workmen.

Dyeing —
Madura is especially famous for its indigo and deep-red dyes.

Mang-Madura.

+ Painted oloths-

One man who produces hand-painted female cloths and handkerchiefs worn by Muhammadaus. Similar ones are made at Permagudi and Pamban, but this man's designs are generally bolder and more suited to the process.

Pamban.

† Painted cloths-

(Similar to those of Permagudi, Mana Madura and Pamban.)

Permagudi.

Weaving-

(White male cloths and female silk cloths of similar patterns to those of Kuttalam and Kuranad in Tanjore.)

† Painted cloths-

(Designs drawn and with a fins metal instrument very effective at first, but almost lost when the cloth is dyed.)

Ramnad.

† Locksmith-

One man, Najina Muhammad, who makes very ingenious contrivances in looks, safes, otc. Some wood-carvers of Ramnad are very skilful workmen.

Sivaganga.

Brass, bronze, and iron work-

(Three men whose time is generally employed in making inferior models in bronze of toads, lizards, snakes, etc., for which there is a considerable demand, and extravagant prices are paid. But the men are capable of much better work in laying iron with silver and in highly ornamental wrought, cast and chased arms, etc.)

‡ Decorating ivory with painted ornament-

One man, Suppaiyya Asari, who paints ornamental designs on ivory boxes, etc.

APPENDIX B.

MADURA RED DYE.

Madura is famous for a fine dye of a deep red colour. The dye is also prepared in many other places, but Madura has acquired a reputation for finer colour and greater permanence, which is attributed by the weavers to the peculiar qualities of the water of the Vaigai.

The process is as follows:—The ashes of a plant called by the natives Umiri, which grows No. 5 (b).

Salicornia Indica.

Wild on sandy beds near the sea coast round about in MADRAS.

Ramnad, Ramesvaram and Tuticorin, are steeped 1865. in water for ten days when the water is poured off and the white cloth is dipped in the sediment and left for three or four days. When it is taken ont and washed the cleth has a yellowish grey

1885.

Next it is dipped in a liquid prepared out of Tinburn root (a small shrub) growing on the banks of the Vargai.

Kayn † leaf and gingelly-oil prepared in the following manner: The root of the Tinburn is pounded and boiled in water for six or eight hours † Memccylon Tinotorum. until the water is a doep red. To this are added

leaves of the Kaya leaf well dried and reduced to powder and gingelly-oil in these proportions: Tinbura decoction 16 parts, Kaya leaf 2 parts, and gingelly-oil 2 parts. The cloth is left in this liquid for two days, when it is taken to the bed of the Vagai and left in very shallow running water for a day, after which it is dried in the sun. It is re-dipped in the dye und again washed in this way for ten or eleven days, when the operation is complete. The whole process is very tedioue, sometimes lasting over a month. During the rainy reason all operations are suspended.

PAINTED CLOTES.

The hand-painted cloths of Kumbakonam, Nagorc and other places are prepared as follows:— The white cloth is first steeped in a preparation of gallants boiled in milk for five or six honrs, and allowed to remain for two days. Then it is taken out and dried in the hot sun on the sandy bed of the river or in the prakara court of the temple. The patterns are then drawn on the cloth by a rade brush with melted wax. The cloth is steeped in the dye for a sufficient time when the wax is removed by hot water, the patterns appearing white on a blue or red ground, as the case may be. If only one colour is desired, the cloth is complete, otherwise all but the portions of the pattern in which a second colour is to be introduced is coated with wax. When the cloth is again dyed and the wax being removed the process is finished.

Brass and Zinc work of Kurumbalur.

The brass portion of the vessel is first modelled in wax and cast in the ordinary way by The orang portion of the vessel is list modelled in wax and cast in the orannary way by surrounding the model with a mixture of clay and sand, melting out the wax and pouring in the molten metal. This process forms a brass vessel apparently roughly pierced in simple designs, which is again surrounded by a mould and the molten zinc is run into the perforations. The vessel is completed by filing, chaeing, and burnishing. Each vessel generally requires to be east in separate portions which are afterwards soldered together. Only one family is engaged in this

(b) Note on Mr. Havell's tour by the Director of Revenue Settlement and Agriculture.

Endorsement by W. Wilson, Esq., Director of Revenue Settlement and Agriculture, dated Madres, 13th March 1885, No. 443.

Submitted to Government in reference to G.O., No. 1044, dated 16th September 1884.

2. Mr. Havell's tour embraced the districts of North Arcot, Salem, Tanjore, Trichinopoly and Madnra, and his report deals with the following arte and industries that are practised there :-

(1) Weaving.

(4) Metal-work.

(2] Spinning.

(5) Wood-carving.

(8) Cloth-printing.

(6) Pottery.

- 3. The general condition of all those industries is in Mr. Havell's opinion unsatisfactory, not one of them can be said to be flourishing, while some appear to be fast dying out.
- 4. Commercially the weaving industry which, considering the numbers engaged on it, is by far the most important, has enfiered very serionsly in its main branch, viz., the manufacture of cloth, of cotton, silk and mixed materials for men and women's wear from competition with the cheap machine-made fabrics of foreign looms.
- 5. This competition grows stronger every day and the whole industry must, Mr. Havell thinks, seen disappear so far as low easte or purely cotton goods are concerned, the only part likely to be ablo to held its own being a small remnant in the shape of the finer manufactures wherein silk is used either wholly or partially.
- 6. Artistically speaking the decline is noticeable only, Mr. Havell says, in the women's cotton cloths which, except in the case of those manufactured in Madara, have lost their characteristic beanty from the use of European dyed thread.
 - The earpet industry has similarly declined both commercially and artistically.
- In Ayyampet, of Tanjore, where ten years ugo 107 families were engaged in the manufacture of woollen carpets, there are but twelve now. In Tanjore which was once famous for silk carpets of remarkable beauty, Mr. Havell could not find a single workman engaged in the industry, while in Wélajánagar, of North Arcot, the silk carpets of which also were at one time in repute, the industry is practised by only two families whose wares were noticeable, Mr. Havell says, only for the inferiority of their designs and the use of aniline dyes.

No. 5 (b).

Industrial Arts in MADBAS,

1885.

The cotton carpet industries of Nerth Arcet, Tanjore and Trichinopely are declining both commercially and artistically, the decline of that of Walajanagar in Nerth Arcet, being, in Havell's opinion, due probably to the competing influence of the similar industry in the neighbouring Vellore jail which was stopped too late to enable the independent industry to recever

- 8. The only branch of the weaving industry that has not enflered, Mr. Havell writes, from European competition is the manufacture of reed mats, the best specimens of which are produced at Shiyáli and Wandiwach.
- 9. The census figuree may be queted in confirmation of Mr. Havell'e statements that many weavers have been forced to abandon their trade for other pursuits.

In 1871 there was a male weaving population of 540,061, against 431,773 in 1881 (N.B.—Women were not censused in 1871 according to their professione); this is a decline of over 20 per cent, and though part of it may doubtless be ascribed to the famine of 1876-77, that will not account for it all, nor perhape for more than a fraction of the decrease.

10. Mr. Havell speaks of the eatiu fabrice of Ayyampet, Arcet and Walajanagar as a beautiful stry that hae hitherto attracted little notice. These eatine are used by Muhammadane for industry that hae hitherto attracted little notice. Those eatine are used by trousers and under the familiar name of "Kincel," are by no means unknewn.

Mr. Havell draws attention to a variety of satin that he found manufactured in Uraiyur ef Trichinopoly, and used to make the bodices worn by native ladies. This industry, which he found followed by only two men, Mr. Havell believee has never been noticed before.

11. The spinning of ootton which was at one time an industry of great importance has now dwindled to ineignificance; owing to the competing infinence of cheap foreign machine-made thread.

Country thread is new need only in the manufacture of the coarsest clothe and cotton carpets.

- 12. The art and industry of printing on cotten cloth deals with two classes of goods-
 - Palamperee used for personal adornment or as bed-covors.
 - (2) Illustrations of Hindu mythology used for the deceration of cars and temples and as wall-hangings on festive occasione.

The former class of goods ore either hand-painted or block-printed and are preduced at Knmbakónam, Nagore, Uraiyur, Móna Madura, Permagudi, Pamban, Wálajánagar and Arcot.

The latter are hand-painted and are produced at Kálahasti, Salem and Madura. Of these Mr. Havell writee that "apart from their interest, the wonderful effect of the arrangement of colonr givee them an artistic value of a high order."

The trade in the fermer class of goods is chiefly an expert ene,—to Penang and Singapore—but it has in the last 20 years declined, Mr. Havell thinks, quite 80 per cent., the decline being due to the supersession of these goods by cheap English prints.

Artistic degradation has followed commercial decline; the patterns now in use are very poor and altogether inferior to the old.

Mr. Havell neticee the sacred palampores of Salem which he believes to be quite unknown.

13. In metal-work Mr. Havell says that the brase and bronze industries which are the mest extensive have commercially declined but little, the only noticeable thing being the supercession of the old native oil lampe by cheap kerosine ones. Artistically however there has been a great retregression, and the fine ornamental work for which Seuthern India was onco famene hae become, Mr. Havell writes, almost a lest art.

The modern tendency is more towards cheap production than excellence of design or workmanship, while the acquisition of specimens of the fine old work of previous generations is, Mr. Havell says, made difficult, if not impossible, by the Hindu custom of molting down all eld vessele.

The artistic worker in iron and wood has disappeared with the cessation of the need or domand for his wares owing to changed conditions and changed tastes.

The goldsmiths' of all the arts has enfiered least whether commercially er artistically from European competition and contact. This is due in Mr. Havell's opinion to the conservation of the native women who have not given up their traditional ornaments, nor exchanged them for European jewellery. This alone would not have preserved it from decadence; the fact that jewellery is not an article that lends itself to cheap reproduction by machinery is what has probably saved the Indian geldsmiths' art from invasien and, as Mr. Havell apparently thinks, inevitable deterioration by European competition.

- 14. Pettery of an ornamental character Mr. Havell found only at Kulgherry in North Arcot but its forms were debased owing to the evil influence of European contact, which, in Mr. Havell's opinion, seems to have been artistically disastrous to every Indian industry that it has touched.
- 15. The causes of the decline—commercial and artistio—in these arts are, in Mr. Havell's opinion, the overgrewing competition of cheap European goods in the case of articles of necessity, and in the case of articles de luze in some small degree to the decay and extinction of Native States and Zemindaries, but chiefly to the spread of Eurepean education and ideas among the wealthier
- 16. Mr. Havell, alluding at the close of his report to the uselessness of the present collection at the School of Art as an index to the arts and industries of the presidency, claims for the purchases he has made in the course of his tour the merit of being a step in the right direction to the formation he has made in the course of his tourithe ment of being a step in the right direction to the formation of an Art Museum which would in his opinion exercise the most important influence on native art. The influence which Mr. Havell speaks of is conservative and progressive. But the influence of such a collection might not improbably have an altogether different effect in respect of some at any rate of the industries that Mr. Havell has dealt with; it might hasten their decay and extinction by giving to the . European manufacturer, whose agents are everywhere, the opportunity of copying and cheaply reproducing patterns, access to which he now finds difficult owing to the increasing jealousy and reserve of the last remnants of a dying race of artists.

17. The Art Museum which Mr. Havell wishes to see established should in his opinion be formed in connection with the School of Art where there is pleaty of room for it. To house it in any other building would in his opinion be to detract from its practical value as an educational agency, and would, Mr. Havell says, add much to his labour of superintendence. This is a matter which it is for Government to decide upon. Mr. Havell's opinions are not at one on the point with the views expressed by Government in their Order of 21st February 1885, No. 895, Revenue Department.

(c) Order of the Madras Government on Mr. Havell's report.

Recorded. The Government observe that while Mr. Havell's researches have not resulted in No. 463, Berenne, dated 24th April 1885. the discovery of any now industries, a result which was hardly perhaps to be anticipated, they serve to establish a number of usoful facts in regard to the condition and distribution of industries already known. From this point of viow Mr. Havell's Appendix A, which consists of facts alone, is the most interesting part of his report. The Government are of opinion that the inquiry thus begun should be continued during next cold weather. The Director of Agriculture will submit his recommendations in due course as regards the districts to be visited by Mr. Havell during his next tour of inspection.

2. As desired by Mr. Havoll, the articles collected by him will be retained in the School of Arts for tenching purposes.

(d) Second report by Mr. Havell on industries in Madras.

READ—the following report from E. B. HAVELL, Esq., Superintondent, School of Arts, on special duty, to the Director of Revoune Settlement and Agriculture, dated Madras, 28th May 1886, No. 90 :-

With reference to G. O., Mis. No. 3, dated 5th January 1886, I have the honor to submit my report on the arts and manufactures of the districts of Kistua, Godávari, Vizagapatam and Ganjam. I have risited all the important places in these four districts and obtained as much information as possible regarding other places which time did not permit me to obtain by personal enquiry.

- Unknown Industries.—It is nocessary to make a reservation with regard to this description.I very much doubt whother it would be possible to discover in any country an endastry which is now in the sense that the entire principle or process of it is altogether unknown. I include under this head one or two arts which have not been represented in the bladras collections for the present London Exhibition or in Calontta in 1883-84, and concerning which, as far as I am aware, nothing has been recorded in any books of reference on the subject as to their existence in this Presidency.
- has been recorded in any books of reference on the subject as to their existence in this Presidency.

 3. Lacquer Work.—The most important is a kind of lacquer work on wood used by a workman in-the service of the Zomindar of Mandasa in Ganjam. A similar method of decoration has been practised in the Panjab and formerly was largely used in Saraconic architectural decoration of interiors in various countries. In Cairo and Damasous especially there are magnificent examples of it. It is identical with old Italian "Gosso" work. The style of design has however much of the character of Madras work about it so it is not merely the discovery of a Punjabee workman in Madras. This man originally came from Kondapilly in Kistna. The only Madras work which can be compared with it is the lacquer work of Kurneel which is perhaps the finest Indian "Gesso" work now practised anywhere. I have not been able to obtain a description of the Kurneel process, but I have no doubt that it is similar to that of Mandasa. In style there is no similarity between the two, the Mandasa work being much belder and snitable for decoration on a large scale, while Kurneel lacquer could only be employed satisfactorily on boxes, trays or articles of furniture. furniture.
 - 4. The ornament is raised in very bold relief so that it at first sight has the appearance of wood-carving. The colours are painted on a ground-work of silver foil which gives them a very brilliant offect. Some parts are gilded and small pieces of bangle glass with silver foil at the back are used in the ornamental detail. The whole process is described elsewhere. Only one man can the third result.
 - 5. The other industries are not of much significance:—at Peddapuram in Godavari one weaver prepares cloths of a fine silk ganze, or muslin brocaded at the ends. They are worn by Zemindars or wealthy people as a kind of ceromonial costume, but are so fine that they are not suitable for ordinary of the state of the st ary wear. out there. Similar stuff was formerly made at Trichinopoly, but I believe the manufacture has died
 - 6. At Kondapilly one man stamps leather in crnamental patterns for books or boxes and desks. He has, however, only one stamp—an heir-loom of his family—with two designs on it, One design is very simple and the other elaborate, but more suitable for a box-lid than for a book cover.

1886.

7. At Kappookonda in Kietna one man and his family turn very neatly in stone minute boxes No. 5(d). 7. At Kappookonda in Kietna one man and Industrial Arts for holding native ladice' eye-paint and kunkum. in MADRAS,

8. New localities for well-known industries and details regarding them which are, I believe, 8. New localities for went known industries and account against their which are, I believe, more complete than any which have been hitherto given, will be found below and in the appendix more complete than any which the various industries are carried on are entered in the margin to this report. The localities in which the various industries are carried on are entered in the margin against the paragraphe referring to each.

9. Cotton Manufactures.—Cotton-weaving may be divided into two chief classes—coloured cloths and white cloths. Inferior coloured cloths of European dyed twist are on epecial order made by and white cloths. Interior conditions of the industry are represented by these two classes

Kistna. Vetapalem. Addipalle. Bhattiprolu. Razapet. Chirala.

In these districts there are two distinct varieties of coloured cloths; the first is made at Chirala and Vetapálem and other places in the Kistna Dietrict. The speciality offthese places is a well-woven and finely-dyed

cloth worn as a dhoti by Mahomedans throughout the Northern Circars and exported largely to cloth worn as a drow by manufacture and arrows and experted targety to Hyderabad. The body of the cloth is woven with thread of the fine red dye prepared from the plant "Seruvêr" (Hedyotis umbellata, Lam.); a plain white band runs on each side throughout the length and across the ends broad bands of blue (indigo) are woven. For European use it would be very effective as a curtain. The handkerchiefs for Mahomedans made at the same places are of the usual check pattern and are not remarkable. At

Kistna. Polavaram. Pedana near Masulipatam there is a considerable industry in dhoties and coloured cloths also sent to Hyderabad, but they are of an inferior description and mostly woven with imported dyed twist.

Vizagapatam.

10. The eccond variety of coloured cloth is made at Rajam in the Vizagapatam District. They are cloths for female wear, but are worn by malee also among the hill tribes. The body of the cloth is plain Rajam. A few looms at Allipore, Vizagapatam, Palasa, but the edges and ende are embroidered with wide and more elaborate bande than is usually the case.

Special patterns are introduced in the embroidery to suit the taste of the hill-people by whom they are worn as part of their war or festival costume. Imported dyed twist is generally need, indigo being the only dye of native production. The most effective variety of cloth has a plain dark-blue ground, embroidered at the edges and ends with patterns in yellow and white or with silver lace. As regards material and manufacture, they are generally superior in quality, and the contract of the richly-worked borders and ends with the plain ground is effective.

11. The manufacture of white cloths for native use may be divided into three classee-first coarse cloths of country thread; second, cloths of various degree of fineness, none remarkably fine, all of imported twiet; and, thirdly, fine muslin cloths either of country or imported thread.

Chiefly in the south-west of the Kistna District.

12. Clothe of the first class are of coarse but strong texture worn chiefly by poor agriculturists of both sexes.

The cotton is epun by the female members of a family and handed over to the weaver, who receives payment for the cloth generally in the form of grain.

The cost of production is somewhat higher than the price of a machine-made cloth, but being of stronger texture and warmer, it is preferred by the class of people for whom it is made.

It is not cold in the bazaars, but only made to order; and no European cloth is precisely similar to it.

13. Weavere of this class of cloth are scattered throughout the villages and towns of cotton producing districte, but never in large numbers together as the demand is limited.

All over the four districts.

14. The production of the eccond class of cloth engages the main part of the industry.

The cloths are of various degrees of fineness; from a common description with a plain edge and a band at the end of coloured thread, to superior cloths with embroidered edges and bands of silver

The lace or brocade is not generally genuine, i.e., of real silver, unless specially ordered. All the materials used in these clothe are of foreign manufacture, except that on special order countryspun thread will be need. With a elight difference as to the bands across the ends they are worn by both malee and females.

15. These two classes of weavers are common to nearly all districts. The third is a special

Godávari. Uppada.
Visagapatam.
Allipore.
Anakápalie. Boddam. Paudur. Penubaka.

Sripuram. Vizianagram. Ganjam. Berhampere. Boodsthy. Chicacole. Itohápur. Mandaga Narsipettah.

class only existing in a few places in the Presidency. The cloths are made either of a fine country-spun thread known as "silk-weaver's cotton" or of imported thread equally fine. The former ie spun by a class of people living in some localities in the Godávari, Vizagapatam and Ganjam Districts. They do not belong to the silk-weaver's caete, so the name is pro-bably derived from the finences of the cotton. The

thread is not generally made finer than fine imported thread, but it speaks much for its durability that people are willing to give as much as Rs. 15 for a plain cloth (for ordinary wear) woven with it when they can buy a similar cloth (also hand-woven) of machine-spun throad for about half the price. This industry is specially noteworthy as showing the direction in which the native handicraftsmen may find a field in which they have nothing to fear from European manufactures.

16. Chicacole muslin is of this description of mannfacture, only that simple flowers or stripes of coloured cotton are interwoven with the cloth.

17. Viscellaneous.—Besides these three classes, cotten cleth of various description for European

Kistna.
Pedana.
Alliporo.
Ganjam.
Godávari.
Rajahmandry.

Kajahmandry.

No. 5(d) Industries in MADRAS, 1886.

Rejahmandry. cole muslia is sometimes used for European ladies' dresses and at one or two places the weavers supply the small local domand for cotton cloth, bed-ficking, etc.

18. The hill-people in the tracts of Vizagapatam and Gaujam weave reagh cotton cloths with coloured stripes, red and blue, sometimes slightly embroidered. The best I saw were those worn in the Goomsur maliahs of Gaujam.

Kielna. Vieagapalam. Vinukonda. James.

19. Getton carpets are made at one or two places in these districts, but they are not different to those made in other parts of the Presidency.

20. Cetton-spinning.—I have already referred to two descriptions of country-spun thread. The first is the very coarse thread spun by the females of an agriculturist's family in every cotton-producing district. "Silk-weaver's cotton" is spun by a particular class only in the villages near Uppada in the Godávari District, Anakápalle and Pandar in Vizagapatam, and Chicacele ia Gaajam. Fermerly it is said that the demand for it was large se that it formed a separate industry in which whole families were engaged. Now only females are eccupied in spinning, while the men have become weavers. Chiefly in various villages in the north-east corner of the Godávari District another description of fine thread is spun known as "Palkee-bearer's cotton." It is not so much in demand as "silk-weaver's cotton," and the quality is inferior.

21. Silk-weaving.—A special description of silk fabric made at Peddápuram has been before noticed. Fine silk-cloths and cholis are also made at Jaggayapet. | Godderi. Berhampere. Berhampere. | Genjam. They are either plain cloths with the usual borders or they semetimes have simple flowered or checked patterns. Though generally well weven and of

good colour they are not specially remarkable compared with other Indian fabrics of the same class.

22. At Jaggayapet seventeen families of the Dasiri caste weave cloths of tasar silk obtained

from Hyderabad.

23. At Pandur and other places the finer cotton cloths often have silk borders embreidered or

plain.

24. The colour most used is the crimson produced from lac, and the cloths of Berhampere, unless specially ordered, are all of this colour. Deep yellow, green, groy and several tints produced by varying the color of the warp and weft can also be obtained at Jaggayapet, soldem at Berhampere. Indigo-blue and white cloths are made to order.

25. Woollen Carpets.—Carpets are made only at Ellere and Masalipatam. The native demand is confined to small mats or rugs, but large carpets are made for Enropean firms. The patterns are beld in character, of a floral type generally, on

a white ground with a coloured border, but sometimes the centre ground is of one colour, either red or dark grey, entirely plain.

The dres in use are all native and prepared by the weavers themselves.

There is no distinction between the manufacture of the two places except that the best and largest carpets are made at Ellore.

est carpets are made at Eliore.

26. Reed Mats and ornamental Basket-work.—Plain reed mats are made at Ayyanvolo in the

Kidno. Ayyanvole. Hill tracts of Vizagupatam and Ganjam. Kistna District and in the Geemsar maliahs of Ganjam and some of the hill tracts of Vizagapatam. Ornmental patterns will be made to order at Ayyanvolc.

27. The mats and basket-work of Parlakimedi are distinct in style. The only native dye in use is black and when the patterns are worked with this, and when the patterns are worked with this, the contrast with the silver grey of the analyst read is the work is the contrast with the silver grey of the analyst read is the work is

very pleasing. Unfortanately nearly all the work is carried out with aniline dyes and it is difficult to get any patterns without them. Fancy baskets, flower-stands, ohoroot cases, etc., are made all of common European shapes.

28. Palampores.—The printed cotton cleths of Masulipatam consist of enapies, screen cloths, prayer cloths, men's handkorchiefs, turbans, cloth for Mahomedan jackets, and women's cloths. Canopies and soreons and other cleths entirely hand-painted, generally with patterns of the "trée of life" type or mythological subjects, are only made by three families on special order. Every description of cloth, except the cheaper cloths with patterns only in red entlined with bluck on a white ground, is partially hand-painted. This will be explained under "processes." It would be useless to attempt to describe all the different varieties, but even the commonest and cheapest cloths are generally excellent in design and the brilliancy and happy arrangement of colour are especially remarkable.

187 AND 28D.
Kistne.
Jaggapapet (inferior).
Biasulpritam.
Godávari.
Gollapalem.
Narráppr.
Pallacollu.

Snb. Kisina. Masolipatam. Goddrart. Gollapalem. Pallacollu. 29. There are three distinct classes of Palampores: first, those on a white ground entirely block-printed in red with a black ontline; second, cloths printed in two or more colours (which may be red, light blue, dark blue, green, yellow, and a dark brown or black), either with a white or coloured ground—these are partially hand-painted; third, cloths in two or more colours entirely hand-painted.

30. At Pallacollu most of the printers make men's turbans and handkerchiefs and wemen's cloths of an ordinary kind. But there is one excellent workman whose hand-painted canopies and

No. 5(d). Industries in MADRAS, 1888.

sorcens are equal to any made elsewhere. The best have mythological subjects similar to these of Kalahasti in North Arcot (which are better known), but in drawing, intelligent composition and in other respects they are much superior. He also has some patterns of the "tree of life," but these other respects they are much superior. He also has bothe passent the effect is heighteacd with gold leaf fastened on the cloth with a kind of size and beaten in until it is firmly fixed.

- 31. I regrot to say that since I visited Pallacolln I have heard that this man has become incapable of work through partial loss of cycsight. A few mon were working under him, but were
- 32. At Gollapalem near Cocanada there are a number of Palampore printers who prepare in-32. At Gollapatem near cocanaga energ are a number of Lausington printers who prepare inferior block-printed canopies and bed-covers. A few families also paint canopies, etc., by hand with mythological figure subjects, but these are inferior to similar ones made at Masulipatam and elsowhere. A few other places where Palamperes are made are noticed in the appendix.
 - 33. Embroidery.—Vory fine embroidery work is done by one man in the service of the Zamin-dar of Mandasa. He embroiders silk on cloth for eanopies or screeus in fine bold patterns. His work 34. In the Industrial School at Vizianagram, a

is also superior in execution to any other Madras ombroidery.

Industrial School, Viziausgram.

Ganiam Chikati (in the service of the Zemindar), Berhampore and olsewhere.

35. In the Ganjam District some Uriya tailors ombroider a kind of applique work and patch-work in a quaint, though somewhat barbario, style. The offect is spoilt by the use of inferior European mate-36. Gold and Silver Work.—The usual ernaments wern by females in nearly every part of the

usual Benares style.

workman from Benarcs embroiders caps, etc., in the

Presidency are of the same style of design as elsewhere, but they are exceptionally well made throughout the Vizagapatam District. Some parts of the district are remarkable for special work.

S7. In the Narsaraopet and Vinnkenda taluks of Kistna, the silver belts worn by males are noteworthy. The belt itself is made of silver wire plaited together, over which highly ornamented throughout the length. This pattern is not confined throughout the length. This pattern is not confined ment is much more claborate and better designed than elsewhere. A gold smith at Narsaraopet 38. In the Vizagapatam District the silver female ornaments worn by some of the lower caste are very remarkable for tasteful design and often for fine workmanship. I found the best in the Vizagapatam.

Anakapalle taluk.

most excellently.

Visagapatam.

Bobbili. Podaponki. Vizagapatam. Vizianagram and other places.

Vicagapatam.
Bebbili and Fárvatipur taluks and other parts. the patterns derived from various kinds of grain, paddy, dholl, oto.

Northern parts of the Ganjam district.

42. Jewellers.—There are many jewellers in various places and especially in the Vizagapatam Kietra.

Nuzvid and other places. Godávari.

Peddapuram.

Pithapuram and other places. Vizagapatam.

Bobbili Párvatipur. Rájem.

Vizagapatam. Vizianagram.

Ganjam. Beingants and other places.

Vizagapatam. Anakápallo. Bobbili. 1

Chicagole. Mandasa.

Ganjam. Parlákimedi.

Mylaveram and other places. Visagapatam.

Anakapalle. Bobbili. rarvatipur and other places. Kotapadu.

Ganjam. Belugunts and other places.

43. Silver smith's Work.—Silver and gold vessels, sach as rose water sprinklers, betel trays and boxes, chembus, etc., are made in several places noted in the margin.

patterns in gold and silver not found olsewhere.

those of the ordinary gold smith.

District who make ornaments similar in design to

39. In other places, more especially at Pedapeaki, silvor girdles in links (a "snake" pattern) are mado

40. Chiefly in the Parvatipur and adjacent toluk of Vizagapatam, the men wear pretty gold necklaces

41. In Ganjam the Uriyas have many distinct

44. Damascening.—A good many goldsmiths in various places in Vizagapatam and Ganjam can damasceno on iron and steel. There is now no demand for such work, and none of them have done any recently or within the last four or five years.

45. Brass Work.—Plain beaten work in chombus and common household vessels, for which sheet brass is used, occupies the greater number of brass-smiths. Cast work is done by the more skilful workmen who make bells for bullocks, superior chamber and distance bells for bullocks, superior bullocks, superior chamber and distance bells for bullocks, superior bullocks. ohombus and drinking vossels, small images of Hindn deities, and occasionally lamps in bell-metal, besides ordinary beaten work. Images, lamps and architectural ornaments of large size are generally made by them of sheet metal.

46. Skilful brass-smiths make silver and gold vessels, such as those described under silversmith's work.

No. 5(d). Industries in MADRAS, 1886.

Vizagapatam. Párratipur taluk. Ganiam.

Belugunta.
Parlakimedi and many villeges bordering un
the hill trauts.

47. The manufacture of personal ornaments is a special class of brass work found in the Vizagapatam and Ganjam Districts. The best are worn hy the lower classes of Uriyas in the north of Ganjam and some of them are very excellent in design. near Parlakimedi some good patterns are also made.

46. Brass ornaments are also worn by the hill tribes in Vizagapatam and Gunjam, but as far as I could ascertain none of them are in thousand romarkable unless from an ethnological point of view. However, I did not have an opportunity of direct investigation among the more remote tribes.

49. Iron-work.—There are a few blacksmiths in the Vizagapatam District who formerly made

Vizagupalam.

Kudor (near Kotapadu) and uthor places.

swords, spears and other weapons. As there is now no domand for such work, they confine themselves to rough knives for bandymen, razors, writing styles and miscellaneous articles of common cutlery.

All over the district

- 50. Ordinary blacksmiths make tyres for coun-All over the district.

 try cants, agricultural implements, bolts and nails, etr.

 51. The people in the hill tracts make rough "tangis" or battle axes and some other imple-
- 52. Country iron is used in parts of the hill tracts at Nuzvid in Kistua and at Parvatipur and
- some other places bordoring on the hill country of the Vizagapatam and Ganjam Districts. 53. Ivory and Horn Work.—At Vizagapatam the ivory workers make all kinds of funcy hoxes,

desks, paper-knives, combs, and small articles of fur-nitare. These are either wholly of ivery or of sandal-Vizogapatam. wood, rose-wood, or ebony inlaid or overlaid with ivory frotwork. Various patterns are etched on the ivory in black. They also make similar articles in horn, tortoise shell, and porcupine quills.

Vizagopalam. Mandasa.

Antagadda. Palasa.

ments.

Ganjam. Chikati.

Somo zemindars retain ivory employ to make fancy boxes of inloid work, to carvo combs, images, or ornamental articles, or to make and inlay musical instruments.

Kistna. Nuzvid. Canjam.

Parláklmudi.

In other places there is no regular demand for ivory work, but some carpenters or muchies, rarely goldsmiths, will work in ivory or horn on order.

54. Every ivory worker employs a black lacquer to heighten the effect of his inlaid work, but the country workmon, instead of simply incising the ivory in lines as in "Vizagapatam work," will ent out the ground of the pattern deeply and fill in the hollows with lacquer. When not carried

to excess this process is more effective, though more laborious than the simple engraving. 55. Ornamental combs of horn are worn by Uriyas in the Ganjam District. The ornament is

> Ganjam Palass and other places.

produced by piercing the top part of the comb and by engraving patterns on it, the measions being filled boxes are also ornamented by the latter process.

generally mounted in silver and converted into snuff boxes. Several goldsmithe in the northern parts of

Ganjam professed to be able to do similar work, but

56. Wood-carving.—Of wood-carving in these districts there is nothing to speak of. In some arts of Kistna there are a few fairly-skilled carvers who work in a mixed Mahemedan and Hindu style. In the other districts there is hardly any wood-carving to be found.

57. Oarved Fruit Shells.—Two goldsmiths in the service of the zemindar of Mandasa carve occount and bael fruit shells very finely. They are

Ganjam.

Mandaza (in thu service of the Zamindar); Antagudda and other places.

only one, at Antagudda, could produce any epcoincu of it. I have seen it stated that these shells are carved by the hill tribes, but this is not the case. 58. Store-work .- There are many stone-cutters all over the districts who, besides dressing

Many places in each district.

Stones for building largosce, prepare mill-stones, stone posities, and various vessels. When required stone figures are carved at Kooppookonda in Kistna, where small stone boxes are also very neatly made, Hobbili and Peddapuram in Vizagapatam, Chicacole, Mundess, and Muttoera in Ganjam The stone-outters at Mandasa and Muttoora can do fine architectural carving, but the demand for ornamental stone work is very limited.

59 Toys and lacquered wars, painted work, etc. Wooden toys carved and pointed are made Kistna. Kondapilly.

at Kondapilly. They consist chiefly of small figures or groups of figures made of a very light jungle-wood (Gyrocarpus Asiaticus).

Narsánnr. Viza gupatam. Nakkanilli. Srungavarupukota.

At Narsapur, Godávari Distriot, Nakkapilli, Srnegavarapakota, Vizagapatom District, small boxes used as pujah vessels and miniature models of nutive honschold ntensils are nontly turaed in wood and carved with a plain colored lacquer. The lacquer is also applied to the frame-work of cots, chairs, etc. These boxes and toys are found in almost every house in the Godávari and Vizagapatam Districts. No. 5(d). Industries in MADRAS, 1886. 60. Besides wall decoration, ordinary muchic's work is to paint and decorate palanquins or cots, fans, trays, and other articles for marriage ceremonics and to make, paint and gild large wooden images and horses or dragons for Hindu cars. They also illustrate mythological subjects on wood or cloth. Many muchies make plain articles of furniture.

Ristna. Kondavid. Kondavid. Paper.—Paper of a coarso kind is made at Koudavid in Kistna by about ten families.

62. Scent.—About twenty families at the same place extract the scented essence of jessamine.

Process.

63. Mandasa lacquer.—A strong gluo is first prepared from deer skin by soaking the skin in water for three days and afterwards boiling and straining it. This gluo is ground with an equal part of white dammer and the powder is mixed with water to the consistency required.

Pieces of old chattics are then ground up into a fine powder, a process which is said to take several days. Three parts of this powder mixed with one of aloes are then added to the semi-liquid preparation of gine and dammer. The wood to be ornamented being first carefully planed and smoothed by rubbing pipe olay mixed with powdered tamarind seed and kanjee over it; this composition is repeatedly applied with a brush until the ornament produced is raised to height desired. This being accomplished a coat of white oil-paint is laid over the whole. The ground-work of the ornament is then covered with silver foil and the colouring proceeded with in the ordinary way with pigment ground in wood oil. Gilding and small pieces of bangle glass inserted as part of the ornament are used to heighten the offect. When the whole work is properly dried in the sun the ornament will stand washing and considerable rough usage.

64. Spinning.—The ordinary native method of spinning cotton is so well known that it is nanecessary to describe it. For "silk-weaver's cotton" there are some peculiarities in the process. By the ordinary method a rough mill or gin is used to separate the fibres or wood from the seeds but for this thread the operation is performed with a small iron rolling-piu entirely by hand.

The cotton is cleaned in the ordinary way with a bow.

The "carding," or disontanglement of the fibres, is accomplished with the aid of the upper jaw of a fresh-water shark called "Wallagu." For the same operation in Europe a kind of wire brush is used.

The spinning whoel and the spinning process are the same as used for ordinary country-spin thread, except that the wheel is lighter in construction.

65. Palampores.—The white cloth is first prepared by steeping it in a mixture of buffalo dung. It is thou spread on the ground and water is thrown over it, but it should not be thoroughly washed. A solution of powdered gall-nuts (myrabelams) is next prepared, and the cloth, when dry, is steeped in this for one or two days. When it is again dried it is ready for the printing process.

For Block-printed Palampores.—If the pattern has a black outline a mixture is prepared from iron filings, jaggery and vinegar (sour toddy). This is placed in a shallow trough with a piece of flannel or thick cloth at the bottom. The face of the block is dipped in the trough and the impression on the cloth gives the outline of the pattern. The red colour is next applied in this way:—A second block out for the details of the pattern intended to appear red is dipped in another trough in which there is a solution of alma and another impression is made. The cloth is now boiled in the dye prepared from Soruvêr (Hedyotis umbellata) and the leaves of Memecylon tinetorium called "jagitku." As the dye only adherer simply to the alum mordant the cloth comes out with patterns in red according to the design of the second block. The white ground of the pattern is however stained with the red dye and the cloth must be well washed with chunam soap and dhoby's earth (soudu mannu) to remove the superlineus colour.

Many of the cheaper palampores are left in this state, but if a second colour is required all of the details of the pattern which are required to remain red must be covered with melted wax applied with an instrument somewhat resembling a draughtsman's inking pen with the addition of a large pench containing the wax through which the handle of the instrument passes. When this preparation is complete the cloth must be dipped in dyo of the second required colour. The waxed portions of the cloth of course are not affected by the dyc. The wax is afterwards removed by belling the cloth. For every additional colour required, the waxing process must be repeated.

Hand-painted cloths.—For hand-painted cloths the only difference is that the whole work is performed without the aid of blocks.

66. Brass Work.—The brass-smith's work is either hammered or cast. He has no knowledge of the method of spinning.

The composition of ordinary boll-motal is 8 or 10 parts of copper to 6 of tin.

The old wax-process described by Cellini and used by all medinval metal workers in their moulded vessels or figures, known to them as "eiro perdue," is the only method of casting employed by native workmen.

In their ornamental work however they seldem avail themselves of the artistic capabilities of the process which old Enropean masters developed so highly. So it is of some interest to find the tasteful patterns of the brass ornaments were by the lower easte Uriyas in Ganjam made in this way. One curious apparatus is a hollow tabe of bamboo into the end of which a moveable brass perforated plate is fitted. The wax is made sufficiently soft by heat and pressed through the perforations at the end of the tube by another piece of wood exactly fitting it. The wax comes out in long threads, resembling vermicelli, which are used to form various patterns for the brass ornaments. The fineness of the thread may be regulated by altering the gauge of the brass plate at the end of the tube. Other patterns are obtained by means of brass dies similar to those used by goldsmiths, and

when the wax model is complete the process is continued in the ordinary way by coating it thickly with mnd, melting out the wax and pouring in the molten metal.

- 67. Paper Manufacture.—The process at Kondavid is essentially the same as in hand-made paper of European manufacture. Improved raw materials and knowledge of their properties are most necessary for the production of a better clase of paper.
 - 68. There is nothing specially noteworthy in the processes of other handicrafts.
- 69. Dyes (Ootton).—As a rule the cotton weaver buye Enropean dyed twiet in the bazaar. Only two native dyes are now used by the cotton weavere—red and blue.

The red produced from the root of the plant *Hedoytis umbellata*, called "Seruver," is used at Vetapalem and a few other places in the Kistaa District. The wild plant produces the best dye.

The process is exceedingly tedious and the root expensive, and on this account "chiranjee" (Moriada bark taken from the roots of the tree) is often used to mix with Seruvêr. It gives an inforior colour and is less permanent. The Seruvêr itself, when properly prepared, is a fine colour and very enduring. Seruvêr is also the red in Masulipatam and many other palampores.

Morinda bark is used by the hill-people of the Goomsur maliahs of Ganjam for a red dye and is there called "aohn."

Indigo is the common blue dye universally used in the plains, but Wrightia tinctoria is said to be used in the north of the Vizagapatam hill tracts for the same purpose. It is called "chittan-kudu."

The yellow of Masulipatam palampores is prepared from the leaf galle of Terminalia chebula. It is called "allikaya," or "aldikaya."

70. Woollen Ourpets.—In the woollen carpete of Masulipatam and Ellore all the dyes are native and I did not discover any in which aniline dyes were used, but probably they may be found in some of the inferior small rugs, as is the case at Ayyampet in Tanjore.

The dyes most used are for crimson or red—stick lac and sappan wood (Casalpinia sappan) yellow, "allikaya" and turmerio, orange or reddish yellow; the flowers of the Moduga tree (Eutea frondusa) combined with turmerio; dark and pale blue, indigo.

Other colours are produced by the combination of the above.

- 71. Silk.—In silk the most common dye is the orimson from stick lac. At Berhampore all cloths are of this colour unless specially ordered. At Jaggayapet a fine golden yellow, sometimes approaching to orange, is used. It is called "vangapandu chaya," and seems to be identical with the dye produced from Rotlera tinctoric. Black or dark-blue is prepared from indigo, but seldom to be got unless ordered. Green is imported. Various other shades and tints are produced by arranging the warp and weft in different coloure.
- 72. Generally speaking in cotton, silk and wool the rede and blues are more or less permanent but the greeus and yellows are fugitive. The pale-blue in old carpets is often only a faded green. It is necessary to bear this in mind in comparing the quiet tones of old carpets and other textiles with the extreme brilliancy of new ones.

· Condition.

- 73. Goneral.—Except in carpets, palampores and some descriptions of cotton goods nearly all trade is local.
- 74. Carpsts are exported to Europe and to various perts of the Presidency. Palampores are for the most part sent to Burma, the Straits and to Porsia and other places via Bombay.
- 75. The coloured clothes of Chirala, Vetapalem, Pedana, and other places in Kistna are in demand among Mahomedans in the Northern Circurs and in Madras, but the chief trade is with Hydorabad.
- 76. The common white cloths made in the Kistua and Godavari Districts are bought by merchants from Hydorabid, besides being sold in the districts.
- 77. In Rajam coloured cloths there is large trade with Nagpore and the hill tracts of Vizagapatam and Ganjam. Some of the fiver white cloths of Uppuda are cent for sale to Madras and other places, but with those exceptions the cotton weavers only supply the demand of the surrounding districts.
- 78 All export trade is in the hands of Sowoars, who supply the workmen with materials and pay thom at fixed rates for each cloth and carpet, etc. When the orders of the Sowcars are insufficient, the weavers will do inferior work on their account for sale in the local bazaars and country fairs.
 - 79. The inferior class of white cloths of country-spun thread are only made to order.
- 80. Goldsmithe, carpenters, muchies and blacksmiths only work on special lorder or for daily hire.
- 81. Brass-smiths like the weavers generally form a ceparate colony in certain towns and villages. A master workman, who employs others of hie class, takes the place of the Sowcar and carrice on the trade with the enrrounding districts.
- 82. Unmarried men in every trade generally work for hire under members of their own family or trade. The better class of workman, when married, hiree another to assist him unless there is an adult member of his own family following the same occupation.
- 83. The femalee of a weaver's, potter's and brass-smith's family generally assist in minor operations in which special skill is not essential.
- 84. In palampore printing and basket-ware, females sometimes carry ont the whole work...
 Cotton is span and would almost exclusively by females.

 9 A

No. 5(d). Industries in MADRAS, 1886. No. 5(d). Industries in MADRAS, 1886.

85. Relative condition as to numerical strength.—The information on this head given in the census returns is, I think, not altogether reliable. These rotarns are drawn up in two forms; one is offlittle value, as the classification has no direct reference to the usual sub-divisions of labour recognised by natives and, if correct, many must be included in it twice or more under different heads. The other is more explicit except in one point, and that with regard to the female workers included in it.

86. According to these returns, in the Vizegapatam District there are 56,313 female weavers out-numbering the males by nearly 2 to 1; there are 1,255 female goldsmiths, 552 female black-

smiths and 587 female potters, etc.

Such statistics are misleading if not explained. The enumerators have evidently included as weavers, goldsmiths, etc., the wives and daughters of the actual worker who sometimes assist in minor operations. Thus the weaver's wife will wind the thread and assist in arranging the warp, the potter's wife beats the chatties when nearly dry with a kind of wooden mallet. This system of counting seems to leave considerable latitade to individual discretion, for even in adjacent talks there is often an astenishing variation in the relative proportion of males and formales engaged in the same work. Formales, as a rule, never work independently. I have inspected many thousands of weavers at work at their looms, but nover yet discovered a formale worker actually engaged in wasving. I have seen a female brass-smith making ornements for hill-people and occasionally fsmales who nadertook palampere work independently.

87. Analysing the returns for the Vizagapatam District without reference to females, I find in the plains the following approximate relative proportion of the chief|handicrafts:—Brass-smiths 1, bamboo and basket-workers 1.2, blacksmiths 1.5, petters 2.2, earpenters 2.6, goldsmiths 5.5, and weavers 17. Except that the goldsmiths in this district are in larger proportion than usual, these figures agree with my own general notes and with some statistics I have obtained independently. They will, I think, represent tolerably accurately the normal relative strength of each of these industries.

88. Including females the proportions stand thus: -Brass-smiths 1, blacksmiths 1.5, basket and bamboo-workers 1.6, carpentors 2.7, pottors 3.8, goldsmiths 5.5, weavers 43.9.

89. In the hill tracts it is said that females weave their own cloths. There the proportion is as follows:—

Including fomales, carpontors are lowest at 1, blacksmiths next in proportion 5.6, goldsmiths 6.5, potters 17.7, brass-smiths 24.7, and weavers 95.2.

90. Compared with the others those engaged in cotton printing, carpet-weaving, stone-entting, bangle and toy-making, and in minor industries form a very insignificant fraction.

91. Condition as to presperity of trade—Ootton Weavers.—With some few exceptions in every seat of the industry throughout these districts, there has been, according to all the evidence available, a steady and continuous decline in numbers. Perfectly trustworthy statistics are very difficult to obtain everywhere, but having heard the statements of the weavers in most of the towns and villages of nine districts and obtained as much independent tenimony as possible, I think the following figures, taken from one of the towns in the Vizagapatam District, are trustworthy and typical of the average condition of the industry in white cloths, which forms the chief branch of native cloth manufacture:—

- 92. Doubtless in many places the decrease is considerably greater in proportion, but it is sometimes compensated for by an increase in other places. Beyond four or five years back, the figures given would probably be only conjectural, but the weavers nearly always date the commencement of the falling off at about 20 or 30 years ago.
- 93. The decline in numbers is probably for the most part in the class of inferior workmen who weave the common white cloths of imported twist selling for 2 or 3 rupees each, for they have not only to compete with English and American long cloth, a piece of which, equal in length to a native cloth, can be purchesed for less than half the price, but with machine-made cloths precisely similar to their own production as regards size, pattern, and quality of cotton, and selling for about three-fourths the price. The country weaver has, however, one advantage which the hand process gives hum—his cloths are more durable and are semetimes preferred on this account to the cheaper machine-made cloths. Weavers of coloured cloths only have to compete with inferior imported printed cottons, and in the finer class of white cloths there is no direct competition with the native weavers, but they suffer indirectly from the cheapass of European long-cloth and change of habits among the higher classes of natives.
- 94. At Chirala and Votapalom I was informed that, besides the ordinary native cloths described above, some ten or twenty years ago there was a large trade in a description of purdah or coloured hangings for export to Europe. Many families still retain the paper patterns which had been sent to thom. The main part of this industry has disappeared; only one family now receives orders from a Madras firm. The native trade, both here and at Podana and the other places where similar cloths are made, is also said to have declined considerably.
- 95. In vsrv few places there has been an increase in numbers only attributable to the migration of weavers in search of work.
- 96. At Rajam, however, there seems to be some real increase of prosperity. The weavers have increased in numbers, they carn comparatively high wages and their cloths are in great demand in Nagpore and among the hill tracts of Vizagapatam and Ganjam. The special trade of Rajam seems to be out of the influence of the competition of foreign importations. The only class of goods which compete with native-coloured cloths for females are cheap printed cottons, and among the hill tracts especially the strength and warmth of the country cloth would be likely to establish a superior demand for them.

No. 5(d). Industries 1886.

- 97. Silk-wearing.—The number of weavers of Jaggayapot is said to fluctuate considerably. 97. Sitk-weavent.—I've namper of weavers of Juggayapot is said to nuctuate considerably. Silk-weavers from Hyderabad will cettle there for a time when they can find enough work and return when there is nothing for them to do. The weavers at Berhampore are said to be steadily
- 98. Carpet-weaving.—Only within the last four years there has been a diminution in the total number of weavere employed, but the kharkhanas or houses of loome remain the same. The total number of weavere employed, but the kharkhanas or houses of loome remain the same. total number of weavers employed, but the autoramous of houses of foome remain the commercial depression falling off is attributed to a decrease of foreign orders for large carpets. The commercial depression
- 99. Cotton-printing.—This industry soems to have declined perhaps more than any other. The evidence of the workmen is supported by disinterested testimony—the extraordinary number of blocks which being no loager wanted have been thrown on one side. In my last report I referred to the condition in the continuous districts. et plocks which using no longer wanted have proud thrown one sine. In my fact report 1 referred to a similar condition in the conthern districts. At Masnlipatam from one house I obtained imto a similar obtained in the solution districts. At massification one house I obtained impressions from over 200 disused blooks, each different in design, but all of one class of pattern—very pressions from over 200 unused modes, once unrecent in design, but an of one cases of pattern—very simple repeate of flowers or spots. I think the fact that there should have been a demand for variety simple ropeane of nowers or spore. I will a sue more than outer of such minuto distinction and that one family of printers could afford to provide itself with each of such minute distinction and that one immily or printers could altera to provide itself with each an extensive stock is remarkable evidence of the extent of their former trade. In several places, an extensive Brock is remarkable ovicome or the extensive bloor former trade. In several places, Vizanagram and Vizagapatam for instance, workmen who now print only common borders to White clothe have a large stock of blocks which are never used or only brought out when a special
- 100. The Masalipatam workmen, however, are well paid compared with the weavers. Probably themselves to circumstances more easily. The weavers even to have an almost themselves to originate or easily. The weavers even to have an almost invincible objection to any other occupation and will hold on to their looms as long as they can invincible objection to any other occupation and will hold on to their looms as long as they can
- 101. Paper Manufacture.—The paper manufacture at Kondavid was said to have been much earn oneugh to provide themselves with ecanty food. more important formorly than it is at presont. I found ten families there who were provided with apparatus, but employed as coolics or agriculturists. Twenty years ago I was told there were
 - 102. The relativo prosperity of other industries may be estimated by comparing the carnings of about sixty families. Now there are only ten.
- workmen.

 103. Earnings of Workmin—Oction Weavers.—A single cocly weaver, i.e., one who worke noder another, ordinarily receives Rs. 3½ or Rs. 4 per mouth according to his ckill. It does not follow that the cooly ic less skilful than the employer. Most numerried men work for hire in this way. A cooly at Rajam and at Pandur and olsow here weaving the finest cloths of country or foreign thread gets Rs. 5 or 6 per mouth. A weaver's family (man, wife and child), making the coursest whits cloths of country cotton will care collectively on the average from 2 to 3 annas per day. They do not employ a cooly. A similar family of what I have called the second-class, per day. They do not employ a cooly. A similar family of what I have called the second-class, i.e., the great mass of the weaving industry engaged in making ordinary white clothe of imported i.e., the great mass of the weaving industry engaged in making ordinary white clothe of imported i.e., the great mass of the weaving industry engaged in making ordinary white clothe of imported i.e., the great mass of the weaving industry engaged in making ordinary white clothe of imported i.e., the great mass of the weaving industry engaged in making ordinary white clothe of imported i.e., the great mass of the weaving industry engaged in making ordinary white clothe of imported i.e., the great mass of the weaving industry engaged in making ordinary white clothe of imported i.e., the great mass of the weaving industry engaged in making ordinary white clothe of imported i.e., the great mass of the weaving industry engaged in making or a called the second class.

 104. Silk Weavers.—A family earns on the average 4 or 5 annas per day.
 - 104. Silk Weavers. A family earns on the average 4 or 5 annas per day.
 - 105. Carpet Weavers.—Carpet 'weavers work together in large "kharkhanas" and are not assisted by the females of their families. They receive from 8 annas to 2 annas each man accord-
- 106. Oottan Printers.—Cotton printers also work together like the carpet weavers and brass ring to hie skill. emiths. At Maculipatam the man who prints the clothe receives about 8 annas per day, the waxer 6 annas, and the dyer 3 annas. In other places their carnings are less in proportion to the
 - 107. Goldsmiths.—In proportion to their skill goldenithe earn from 4 annae to Re. 1 per quality of work.
 - 108. Brass-smiths.—The carnings of brass-smiths are no follows: those doing east work—skilled workman from 6 to 7 annas per day, others less in proportion to their ability. These doing plain beaten work—skilled workman 4 annas to 5 annas, others in proportion.
 - 109. Carpenters and Blacksmiths.—Ordinary carpenters earn from 2 to 3 annas per day man. They also receive oneo a year remuneration in the shape of grain for repairing agrionltnriets' implemente. Skillod oarpenters and blacksmithe in large towns carn higher wages. .caoh man.
 - 110. Goldsmiths are the most flourishing. A quantity of flimey imitations in base metal of some of the commencer patterns of jowellery are new sold in the bazaare, but they are not likely to have had an appreciable influence on the native goldsmith's work. They are better paid than any other workman.
 - 111. The octton weavers are perhaps wereo off than most others, for, though an ordinary carpenter or blacksmith receives no more than an average weaver, his wife and family are at liberty to work in the fields or as coolies and thus add to their carning, whereas a weaver's family is wholly occupied in giving assistance as preparatory work for the loom.
 - 112. Condition as to technique, etc.—Cotton weaving and spinning.—In both one cannot fail to notice the extreme simplicity of the apparatus in use. However no very practical improvement in the looms has hitherto been effected which does not take from the weavers the very provement in the looms has hitherto been effected which does not take from the weavers the very provement in raint of darability, which the simple hand recover year and take it is not take from the weavers. advantage (in point of durability) which the simple hand-procees now enables their goods to hold in the market.

The direction in which they might perhaps receive an important benefit would be by the intro-The direction in which they might perhaps receive an important about which would combine duction of a more effective but eimple hand-machine for spinning cotton which would combine the advantages of rapid production and eventues of throad of machine manufacture with the quality of strongth which country cotton new has. If by this means the cost of production of country hand-spin cotton could be materially reduced, the weaver's position would probably be country hand-spin cotton could be materially reduced, the weaver's position would probably be country hand for whereas new hais chiefed to purchase imported twist at hazar rates, he immensely improved for, whereas now he is obliged to purchase imported twist at bazar rates, he would then be able at first hand to obtain a material the quality of which would give his clothe a most decided advantage over these made of machine-span thread.

No. 5(d). Industries in MADRAS, 1886. Many attempts have been made to improve upon the primitive "gin" used by spinners in order that they might be able to prepare raw cotten for the home market, but I believe little has been done in the other direction to coable the weavers to supply themselves with cheaper material. At present a spinner of coarse cotten working the whole day can only produce 6 or 8 pies' worth, or if fine "silk-weaver's cotten," to the value of about one anna.

As far as the manipulative process is concerned and in his own class of goods, the native weaver is often a highly-skilled workman and little improvement is likely to be offected in this direction. The best cloths are well weven and far superior in quality to the ordinary machine-made-cloths which are offered in the bazaars.

113. Carpet weaving.—The fact that the best description of English carpet is still made on identical principles is an acknowledgment of the efficiency of the process between originally from Porsia.

The ordinary Ellore and Masulipatam carpets of small size prepared for the country bazaars are often of inferior stuff and badly made; but carpets of the superior class prepared only on special order are equal in point of finish and material, and infinitely superior artistically to the imitations of them made in the various jails of the Presidency. There may be a falling off in treatment of colour and in the execution of the details of patterns compared with the finesse in the working of Indian carpets made 20 or 30 years ago, but the blame for this can hardly be attributed to the weavers themselves, and the mischief is not so serious but that a judicious encouragement of the weavers would soon remedy it. The best patterns in use are not inferior to those of old South Indian carpets which are held up to the disparagement of modern productions.

The outery against the deterioration of Indian carpets, as far as Madras carpets are concerned, is, in my opinion, not altogether called for. Aniline dyes are very rarely used as they are at Wurangal and other places in Hyderabad, and I have seen carpets from the native looms at the three seats of the industry—Ellere, Masulipatam and Ayyampet (Tanjore) which are in no respect inferior to old specimens in the hands of conneisseurs in London or in native houses and palaces.

I cannot but think that jail manufactures which are generally altegether inferior in colour and design are passed off as coming from the caste-weaver's looms. The good work to which I refer is not at all easy to obtain, and the unbusiness-like habits of ordinary native workmen doubless react against their trade. After a personal observation of the looms I think Madras carpet manufactures have not been adequately represented in the recent collections for exhibition, still less so at Calcutta in 1884-84. Without a good typical collection of all the various industries for reference it will be almost impossible for any committee in Madras to insure that every manufacture does itself justice.

114. Cotten printing.—As I have described above there are two processes—one by which the patterns are drawn and completed entirely by hand (except that the preparatory outline is sometimes stencilled), and another in which the greater portion of the work is accomplished by means of blocks. The first naturally has the most artistic capabilities, and in some cases, such as in the Palheellu palamperes, it has led to as close an approach to fine art as native ideas and a predilection for a flat treatment of design will permit.

The other process has also some advantages from an artistic point of view, but these very advantages have from commercial exigencies led to the chief defects in modern productions, viz., the blurred outline and smudginess which are characteristic of ordinary Indian cotten printing. In the commoner cloths printed only in red on a white ground, these faults are not often noticeable and occur only from the use of worn-ont or badly cut blocks or from carcless printing. When a cloth is required to have two colours, generally red and blue, the dye is first applied by means of blocks in the ordinary way, the colour being brought out by beiling the cloth, but in all cases the second colour (blue) must be added afterwards entirely by a method which is practically hand-painting. In cloths prepared for the ordinary market it is impossible for the workmen to compete with cheap imported printed cottons and at the same time attend to the niceties of execution which this hand-painting domands. In the modern European process the whole work is, of course, performed more rapidly by machinery, but tedions and primitive though it may seem compared with mechanical production, it is obvious that the native method has considerable artistic advantages, and to these advantages Masulipatam palanapores owe most of their beauty.

115. Goldsmiths.—Goldsmiths as a rule propare nothing beyond the personal ernaments in gold or silver worn by natives (chembus, rose-water sprinklers, and other vessels of gold or silver are generally made by brass-smiths or by workmen of the goldsmith's caste who work exclusively in such articles). The defects in their work are chiefly a neglect of general finish and a want of precision in the making of joints, hinges, or other fastonings. Such defects are by no means common to the goldsmiths as a class, and I have found many in whose work the defects were insignificant compared with much that was truly excellent. The art of working in precious metals is, expressing it briefly, to put work into them, i.e., to give the maximum of thoughtful labour to the minimum amount of procious metal consistent with considerations of ntility. This the native goldsmith clearly appreciates and in such correct use of gold and silver for the purpose of ornaments, in good feeling for decorative design, and in careful finish of ornamental detail the best goldsmiths might teach a lesson to the majority of their European follow-workers of the present time. There are no important processes (except parely mechanical processes of modern introduction) which are nuknown to them. Inferior goldsmiths are finnikin in their work, but this is a fault common to all unskilled designers, and occasionally the designs of otherwise skilful workmen have a tendency to the extravagant ornamentation and elaboration for its own sake which have ruined Madras and Triohinepoly gold and silver work. Usually, however, their design is purer in style and more vigorons than is commonly found in other districts. In the Vizagapatam District especially I found's better work than any I have seen in any other parts of the Prosidency.

116. Jeweller's work.—It is impossible to draw any comparison between Indian and modern European jeweller's work. The two are quite distinct in principle. The native workman treats precious stones entirely for the artistic offeethe can produce with them; the European chiefly regards them for their intrinsic value and beauty. Considered from his own point of view the native can produce excellent results; though, doubtless, it would be no loss to the effect if the stones were more carefully worked. Jewellers 'do not generally understand lapidary's work. They obtain the stones ready-cut for setting.

No. 5(d). in MADBAS.

117. Silversmiths.—The silver and gold work which ordinary brass-smiths do is rough and plain, but among the few of the goldsmith's caste, who for the most part confine themselves to silversmith's work, there are workmen whose productions are exceedingly well made and finished. Work of this description is nearly always hammered throughout, moulding being very seldom employed.

In design of silver and gold work on the large scale required in this branch of the craft, the Madras workman is not generally so successful as in jewellery. He neglects the relative importance of the various parts, and in proportion to his desire to produce a chef d course or to please his patron, he overcrowds and elaborates the ornamentation, so that the effect of the whole is altogether inadequate with the patience and skill bestowed on the detail. The best work consequently is produced when the desire for display is subordinate to considerations of utility or when the patron cannot afford to pay for extravagant excess in ornamentation.

118. Brass-smiths.—The best workmen are skilful in the use of their tools, and their work is generally well finished. They are, however, with very few exceptions, ignorant of the European method of casting in sand, otc., which would be employed with great eaving of labour in some portions of their work. They use the wax process already referred to for all kinds of castings. It is hardly necessary to say that they are unacquainted with the method of epinning.

The large bronze lamps for temples are often good in dssign. Other ornamental work is seldom

attempted by an ordinary brass-smith.

119. Ivory Careers.—In methods of execution there is nothing particularly note-worthy nearly all ivory work is well finished and executed with considerable skill. In design little can be said in praise of it. Most Vizagapatam work has nothing except the careful execution to redeem its artistic wretchedness. The general treatment horrowed from metal work is altogether unsnited to the nature of ivory, the carved ornamental details are feeble and monotonous, and the etchinge mostly copies of the worst European patterns. The attempt to conseal the construction by placing ivory knobs on the head of each rivet is characteristic of the general ignorance of design displayed throughout.

Good work both in design and execution may be obtained from the ivory carvers in more remote parts of the Vizagapatam and Ganjam districts, but these men only work to epecial order.

The workmen employed by various Zemindars and Rajas are generally very skilful, but in compositions on a large scale they fall into the same error as the silversmith.

120. I append a list of all the places in the four districts in which any industry of importance is carried on, and also a few notes regarding prices.

APPENDIX.

				N	OMBEI	of F1	MILIE	8.				
Place.			Cotton weavers.	Goldsmithe.	Carpentors.	Brass-smiths.	Blacksmiths.	Potters.	Muchies.	Other particulars.		
Kistna Dis	trict.			!	Ì		Ť		T			
Ayyanvole .	•	•							,	Thirteen families ongeged in unking re- mats; four of them will make ornament nations; if orders		
Addipallee . Bhattiproln .	:	:	110}						{	Weavers.—Coloured dhotis and bandkerchief for Mahomedans, similar to those of Chiral		
Chirala Vetapálem	:	•	:::}						}	Neavers.—Coloured dhotis for Mahomedans of a deep red coloor with a white stripe of each horder. Handkorobie.		
Casenapully,	•	•		~-,				2	`	Two potters make r mak but-		
Durgi .	•	•	22	9	5	8	3	9		which is superior to what is generally used. Bruss-emiths make bross-		
Guntúr .	•		100							Two stenc-cotters carve images. Weavers.—Coerso whits cloths. Ten families		
Idngallapalli Keppaladoddl Maliavoln	:	:	40 50 30			.			{	and carpenters. Ordinary native oloths; ten families at		
Joggayapet .	•	•	71	31	46	7	15	23	2	wear. Cotton ucavers.—Ordinary white olothe. Thirty-one faulise of silk wenvers, five silk- sloths med challes of silk wenvers, five silk-		
Kondopilly .			80	30	40	5	15	25	30 1	wearing coarser oloths of tasar silk; seventeen families of cotton printers; in- white cloths, etc.; eighty families of stone- ters. Plain white all the state of the stone-		
ondurid .										Yenvers.—Plain whits oloths. Mnohiss, nhont twenty, paint and desorate bedsteads, palanquins and boxos, and make large wooden figures for Hindu cars, paioted nad gilded; ten honeeaure engaged in making toys, chiefly small figures from a very light wood (Gwo-carpus Asidicus); one man champs leather for boxes, desks, and book-binding. He has but you patterns.		

Note.—The numbers given are upproximately correct, but are not in all cases to be taken as precise entistics.

They are intended to show the relative importance of the various places withingard to each industry.

No. 5(d). in Industries MADRAS, 1886

		No	HNER	or FA	Hifie	ı.		
Place.	Cotton Wearers.	Goldemiths	Carpenters.	Briteuilbs	B'ackımlılıs.	Pottera	Muchler	Other particulars.
Kisina Diririci—contd Mactoria	19	G	1		ם	٤		Benrers.—A few families make a stort enterned it is in marrow lengths which are newn territer to serve as acreement to make a surerier kield of log. If desired an orna-
Masulipatam .	. 61	GS.	3 01	16	83	22	25.	mental river in premoted by diving the lengths alternately red or line. The cloth is sent to Naduku it near Bachepalle to be dyed. Hencer - White checkel at the few females, colinary white of the One hundred and fetty-five families of falamtors printered three families and hard-pointed several checkels are the order prices with relighteen families of the order prices with relighteen families.
Mylaveram	. 25			100	***		1	We trees Courted white cleths. Brass, en ithe, fort families making both chembus, ole, feest work), the campieder plain beater
Narramopet	. 25	12	2	1.	F	6	,	derk. Carse of the of munity thanks, they gold- amits, a skilled werknen, making goodslives bolts.
Ndarid		10	10	1	1	e de	5	Two transpills work fairly well in effect, there carried was a work in ivergent make mained intermedia at I find elemy and interpola a peculiar kind of white jurisd which chaff for earlier and lease. The linearithm and computers was country in a stained form hills rear humanathy a willow rear Novilla. Moster of the land of the Manager of the land of
Pelana Palavaram	trat 1:0}	•						and notion with common strings of checked justicus. Three fan lice at Perana and him at Polararam wears, tal lections and enter eight for the common tallections
Ramapet	10-5	***	•••	•••	a=4 ⁴		•••	Weisers - Colorest th Assart Lanthreet life, almits to these of Chicala and Verneties
Répalio	1	io		4 4	_; 	10	***	l theorem with trans with citie, theorem, distincts which cities, theorem by making cotteneum,
Goddrari Didrict.							[Becmes -Onlicary at world a treatillat Inscendib mishes so il amanental lampe
Cocanada		41	\$0 .		:3 	_:	*;	There has a never of falameter prestran- making memon blockspreated palameters on linker than injusted energies with right by and figure with the with affect the same which with a with affect
Eliore	770	<u></u>	223,	2 3	R0,	135	=	trusie and mamon eleka. Inchesing himmes l'ausset manach an spiriging whose con landred monerny these diministration of all monerns rively of tentocalablacket all monerns
Gollamiem		" ;			***	60-4 1	, (wisters. *Value for this term for large the keroland random etc. from the two families inferior lands sight and random lands sight and random lands sight.
Narsipur	100	53	10	3	10	16,	4 :	figure and forts He core, - brown Heferica white of the and inferior or learned of the. Morelongulating figures for Hip in core and meeting languaged
Fallscollu	160	, [3	3	3		***	wintline I me d. the speak Lawrence Ata a
Peldépuram	579	£2.	4.5	26	12		5	one past niarly good workman pairting entering etc. by har li linda myst logical sall feets, there is lind myst logical sall feets, there is lind patterns, a metimes with pill leaf to be lind here the effect. We seem of Common white of oth, One slik wereer making a kind of oth pance or russin were on eventual creasings by wealthy people; on leaf the cloth trousled; ore specially skilled goldenith delegiouslets work; one abilited trassemith
That do not be		į				!		inaking imiges and restels in bell-metat; one Lundred soit fifty families of store masses.
Pithépuram	97	200	700	100	73			A few weavers of enterior white clother ore good eliversoulth. Hencers, Course white clothes, Carpenter's larges, boliticade, etc., for hundred families,
Tani	390	15					•••	common word-work for hours, three hurdred families.—About fily families wearing fine white clubs; a few much clothed all reavers cotten," the rest common while
Tppada	. 200				-	,	•••	rearry cours, to the community that chills. Rearry.—Mostly fare white mustin civitis with silk barders, some of "silk weaver's cutton." There are gover fifly families of

Norm.—The numbers given are approximately correct, but are not in all cases to be taken as precise statistics.

They are intended to show the relative importance of the various places with regard to rach industry.

Number not returned up to date.

		N	UMBER	of PA	MILIE	B.			
Place.	Cotton Weavers.	Gold-smiths.	Carponters.	Brass-emiths.	Black-smiths.	Potters.	Muchios.	Other particulars.	
Vizagapatam District.			_						
lliporo	50							Women's coloured cloths similar to those of Rajam, coloured turbans, whits cloths, both fine and inferior, bed-ticking and similar	
Anakapáli	110	15	15	30	15	20	•	cotton elotias. Ne caver.— White cloths, both fins and inferior. A few families using "silk-weavers' cotton;" one exceptionally good gold-muith sen damas- sene on iron and steel; one tin-worker (cest	
Bobbilt	175	10		30				vossels); bruss-smiths, common boaten work. Woavers.—White cloths, mostly inferior. One gold-smith cau damascene on Irou and otcel; twonty atone-outtors; two good carvers.	
Boddam	25	•••	•			•••	\	White cloths.—A few looms weaving fine cloths of "silk-weavers" cotton."	
James Nakkapilli	60	:		***			•••	Thirty-five familise weaving cottou carpets. From the family doing lacquer work on toys, boxes, bedsteads, otc.	
Kotapadu	•••	•••		150	.	. [•••	Nearly all plain beaten work; one makes good ornamental lamps for tomples.	
Kudur nesr Kotapadu .	•••	4	***		4	··· [•••	Black-smiths.—Making bandymon's knives, writing styles, razors, etc.; formerly making spears and swords; one man received au	
Paudor	400		••				140	award for good work at the International London Exhibition of 1871. Fine white oleths with silver lace and embroi- dered borders (mixed slik and cotton); infe- rior cloths; fine muelin cloths of "filt- weavers' cotton" (about fitly familios); botton une bundred houses also epin "silk-weaver's	
Parvatlpur	40	22	15	75	10	25		ectton." Weacers.—Inferior white oloths. Braso- smiths, aboat fifty families of master work- man who omploy the rostto work nuder them; about twenty-fire families working in heli-	
Pedapeoki	,,,,	9	•••				•••	metal; twenty-five in beaten work. Gald-smiths.—Two specially skilled workmen	
Pennbaka	20		***				344	who make excellent girdles in gold or silver. Whits cloths.—A few looms wonving fine cloths of "silk-weaver's octton."	
Rájam	800	20	15	5	10	13	5	' WeacareKine coloured clothe with wide sm- broidered borders, sometimes with salver lace, white cloths of the same description : two silver-smiths, one an exceptionally good	
Sripuram	40				•••	•••		Work-msu. Whits cloths.—A few looms weaving fine cloths of "silk-weaver's cotton."	
Srungavarupukota	50	***				•••		Weavers.—Common white cloths, One family of four brothers doing plain language work on toys, hedsteads, oto.	
Vizegapstam ,	800	200	. 70	30	50	30	1	Weaver.—Common white cloths. About ten gold-smiths, specially skilful workmen; ono brass-smith makes good lamps and vessels in bell metal; four hooses of Palampore printors, one with a number of old Persian patterns, ordinary work, simple borders to oloth: mine large hones of ivory workors employing about fifty workmen.	
Viziansgram	100	95	41	80	26	. 9	8	Weavers.—Mostly white cloths, both fine and inferior. A few looms fine muslin clothe of "silk-weavers' cotton" with ornamental berders of mixed silk sud cotton. Many weavers out of work, Gold-smiths, about twenty families, confine themselves to jeweller's work; one gold-smith excoptionally good workman; four families of cotton printers generally doing inferior work, such so bordoro to clotho; one bes a large quantity of blocks but seldom used; about twenty-five families of eboe-makers prepara leather for book-binding, etc., coloured red, blue ar yellow.	
Ganjam District.								Mahnrajah's Industrial School.—Pattery, rattan work, coarse carpets (cotton and wool), silk woaving, embroidery, musical instruments, etc.	
Autagudda Berkampors	855	83	42	8	48	Ξ,	₁	One gold-smith carving fruit shells. Weavers.—White oloths. A few looms fins oloths of "silk-weavers' cetten." Seventy-five houses of all weavers, fine coloured cloths and believe the state of the sta	
Boodsthy	150	•••					•••	and chois; one tailor doing inferior embroi- dery work. Weaverz.—Fine and inferior white cloth. Fine musliu cloths of "alk-weavers' oction"	
Belnguuta	30	5	4	10	4	2	***	(about five families). Wesvers.—Coarse white cloths. Brass-smiths (five hones)make ornameats worn by Uriyas; five make bells, pandams, absmbus, etc., be- sides ordinary beaten work; two workman fairly skilled in silver-smith's work.	

Note.—The numbers given are approximately correct, but are not in all cases to be taken as precise statistics. They are inteeded to show the relative importance of the various places with regard to each industry.

No. 5(d). Industries in MADRAS. 1886.

		×	UMBED	of TA	HILIE.	s. 					
Place.	Cutton Weavern.	Gold-smiths.	Carponters.	Bra.e.smiths.	Black-smiths.	l'ottora.	Muchies.	Other particulars.			
Ganjem Didrid-contd.						}					
Chikati (employed by the Zemindar).	•••		•••				•••	One good ivory-carver; one embroiderer making Sinte Umbrollas, canopies, etc., in a kind of patch-work and upplique work.			
Chicacole · · ·	100	32	404	6			•••	Weavers.—Fine and inferior white cloths. Fine muslin cloths of "silk weavers' cotton;" also amelin with checked and flowored pat- terns in coloured cotton used by Mohamedans for jackets, turbans, etc., also by Enropean ladies for drasses (about five families); light cotton cloth for Enropean wear (concumity); two gold-smiths also carve stone and one can damascene on irou and steel. (The numbers of carpenters, black-smithe, etc., not exactly known.)			
lchápar	40	16	. 4		4	2	***	Weavers of white cloths, both fine and inferior. Fine maslin clothe of "silk-wenvers' cotton" (about five families).			
Mandasa ·	50	10	4	1	3	2	***	Weuvers of white eloths, both five and infarior. Fina muslin clothe of "silk-weavers octon" (two families); coe gold-smith can do damas- ceus work on iron; two stone-carvers.			
Employed by Zemindar .		5	200	•••	••	•••	***	One gold-smith particularly excellent work- man; two of them carro ivory and occeanut and hale fruit shalls very finely; one painter doing fine lacquer work; three skilful stene- carrars; one embroiderer in silk on cloth work very beld in design, and particularly good in excention.			
Muttoors					•••		•••	About fifty houses of stone-cutters, twenty five good envers.			
Narsipettal	250	***			•••	***	***	White cloths.—A few leams weaving fine cloths of "silk-weaver's cottop."			
Painst	40	***	••	•	•••	•••	••	Woavers of white cloths, both fine and inferior. Kine muslin cloths of "silk weavers' cotten" (two families); three houses of ivory entrere, also making musical instruments and horn hoxes and combs; ornamentation produced by incisions with a composition of cilver and mercury ruhhed into them.			
Parlákimedi	70	23	20	1	8	20	20	Wesvers.—Coarse white cloths. One carpenter n skilful ivory carver, but uct regularly employed; the muchies are employed in decerating the palace; n femsle brass-mint making ornaments for the hill-people; four families of basket workers making ornamental mats and fancy baskets, etc.; potters on order will make large jars up to four or five feet in height-for storing graiu.			
Tarlá . ,	70	6	2	4	2	. 2		Wes rers Coarse white eleths.			

Note. - The numbers given are opproximately correct, but are not in all cases to be taken as precise statistics. They are intouded to show the relative importance of the various places with regard to each industry.

Prices.—A few notes regarding the prices of various articles may be useful.

The cloths of Chirala and Vetapalem dyed with "Scruver" sell at from Rs. 2-8-0 to Rs. 5-8-0 each, or Rs. 4 to Rs. 6 per pair according to the fineness of the colour.

Rajam colonred cloths vary greatly in price; according to the finoness of the thread or quantity

of lace, from 2 to 25 rupces each.

Chicacole muslin (with colonred spots or stripes) is ordinarily made of three qualities. One piece 12 yards long and 1 yard wide if of English thread sells at Rs. 6, Rs. 5, and Rs. 4-8-0 according to the fineness of the thread. A similar piece woven with country thread costs Rs. 10, 9 or 8. When specially ordered cloths of extra lineness are made of country thread costing up to Rs. 25,

The thin cotton cloth for European wear made at the same place sells at from Rs. 1-12-0 to

Rs. 2-4-0 per piece of 10½ yards.

Silk weaver's thread is ordinarily spun in three degrees of fineness, about equal to Nos. 60, 80, and 100 of European twist. It is sold by weight. Five, eight, or twolve tolas sell for one rupec. Extra fine thread selling at 2 tolas per rupee will be spun to order.

Silk cloths.—These are sold by weight. One seer for Rs. 8 to Rs. 13 according to the quality of silk. One man's or woman's cloth is 7 yards long and 1½ wide and weighs about 2 or 2½ seers.

Weollen carpets sell at from Rs. 4 to Rs. 10 per square yard according to quality and intricacy of the pattern.

Brass and Hell-metal work .- Plain hammered work of brass is sold by weight at 31 to 5 seems for one rupee.

Ornamontal hammered work of brass, such as large temple lamps at 1; to 2 seers for one rupes.

Bell-motal.—Chembus and other vessels east in bell-metal 12 seers for one rupee. (Hammered work in bell-metal is rather unusual. Some of the common utensils for the Brinjaris and hill-people are made in this way at Parvátipur.)

Kondavid papersis sold by the workmen for Rs. 10 per 100 quires.

No. 5(e.f). Industries in MADRAS, 1887.

(e).—Order of the Madras Government on Mr. Havell's second report.

ORDER-dated 11th August 1886, No. 695, Revenue,

His Excellency the Governor in Ceuncil has perused this excellent report on Mr. Havell's tour in the northern districts with much interest. Further inquiries should be made regarding the superiority of the thread known as "silk-weavors" cotton" over the machine-spun imported thread (puragraph 15). Mr. Havell should obtain samples of the threads and of the cloths made with them and should consult Native and European experts on the subject. In submitting to Government the results of his inquiries he should also forward the samples.

2. The remarks in paragraph 113 regarding the carpets manufactured in jails will be communicated to the Indicial Department. It is observed that Mr. Havell admits in his recout note on Madras carpots that no aniline dyes are used in the Madras jails.

(f).—Third report by Mr. Havell on the industries of Madras.

From E. B. HAVELL, Esq., Superintendent, School of Arts, on Siccial Duty, to the Secretary to the Commissioner in the Department of Revenue Scitlement Land Records and Agriculture, dated Madras, 20th April 1887, No. 46:—

With reference to G.O., Revenue, dated 25th January 1887, No. 86, I have the honour to submit report on the arts and manufactures carried on in the districts of Enddapah, Kurneel, Bellary and Anantapar.

2. Outton-wearing—Coloured cloths.—There is a considerable industry in coloured cloths for founds wear carried on chiefly in the Bellary and Anastapur districts. The cloths are of an ordinary kind worn by the lower castes with common check putterns. The better sort have silk berders. Excepting the dark-blue (indigo) coloured cloths, they are invariably made of European coloured thread. The common cotton cloths vary in price from Rs. 3 to 4 each. Mixed silk and cotton cloths or cotton cloths with silk borders from Rs. 7 to 15 each, according to the quality of the silk used.

White cloths.—Fine white cloths with brocaded ends are made only at Pallampet (Caddapah district) and the surrounding villages. They are of superior quality and wellweven. European thread is always used. The industry seems to be flourishing. The price of the cloths varies greatly necording to the amount of silver lace or breeade. Weavers of coarse white cloths worn by agriculturists are scattered in many villages throughout the districts. Country thread is generally used. These cloths are preferred to European long cloth by the agriculturists on account of being more darable and warmer. The domand is nucertain and the weavers very poorly paid.

Octon carpets.—Cotion carpets are made at Cumbum and Kurnoel in the Kurnoel district and at Bellary and Adóni. The Cumbum carpets are well designed and good in colour, but rather cearsely weren. Country thread is used. There is only one family employed at Bellary, but good work is turned out. The designs and execution are very good as a rule, and when native dyes are used the colours are pleasing and fairly permanent. Carpets of large size are made to order At Adóni and Kurnoel over 500 families are employed. All the best weven carpets are spell by the glaring colours of the European thread which are generally arranged in violent contrast to obtain the maximum of "effect." The European dyes are used. First, because the unitive purchasers prefer glaring colours; and secondly, because they are less expensive and more easily prepared than the native dyes. The latter when carefully prepared are more permanent. European thread is used at Bellary, Adóni and Kurnoel for the finer carpets. At Cambum only country thread is need.

Cotton-spinning.—Only coarse thread is spin for the common white cloths worn by the agriculturisis and for cotton eurpots. Spinning, howover, is not followed as a regular ecoupation; the females of a weaver's or agriculturist's family employ their spare time in spinning whatever is required for their own use.

3. Silk-wonving.—Fine silk cloths are made at the places noted in the margin. The industry is in a very depressed condition. The total number Kurnool.

Bachigandanhalli.
Ballary district—
Addnl.
Bellary.
Kampiki.

Bachigandanhalli.
Tambrahalli.
Humpsagra.
Dharamayaram.

Bachigandanhalli.
Tambrahalli.
Humpsagra.
Dharamayaram.

Bachigandanhalli.
Tambrahalli.
Humpsagra.
Dharamayaram.

Bachigandanhalli.
Tambrahalli.
Humpsagra.
Dharamayaram.

Bachigandanhalli.
Humpsagra.
Dharamayaram.

Bachigandanhalli.
Tambrahalli.
Humpsagra.
Dharamayaram.

Bachigandanhalli.
Humpsagra.
Dietlis nro only made to erder. The depression is nitrilinted chicily to the rise in the price of silk owing to disease among the silk worms in Mysore. Three varieties of cleth are made. At Kurnool one family Minhemedans. They are generally plain white with the

ends brocaded in simple bands,

Na. 5(f). Industries in MADRAS, 1887.

The silk weavers at Bachigandanahali, Tambrahalli and Humpasagra make mostly coloured silk cleths for chois. The patterns are good, but the effect is generally specific by the use of oracle imported green, purple or yellow which are quite out of harmony with the low-toned native crimson (lao) dye. The more harmonions country green and yellow dyes are rarely used except when specially ordered.

Dharmavaram in the Anantapur district and Kampli in Ballary are the ohief places where fine Cloths for female wear are made. At Kampli the weavers only work to order. The most effective and characteristic cloth is one with a white ground of a wide characteristic cloth is one with a white ground of a wide characteristic cloth is one with figures af flowers, birds, atc. The best of this kind are made at Dharmavaram. At Kampli some handsoms aloths are made of the same style with the onds prettily embroidered in various simple patterns.

Dyes.—For silk the dyes in common use are: orimson, lac ar cochineal; yellow, turmeric various shades of orangs, arnotto (prepared from the seeds of Bixa Orellana) used alone or together various shades of orangs, arnotto (propared from the secus of Disc Orectana) used mono or together with turmeric, black from iron, more rarely a rich green, indigo and turmeric, when ordered a blue from indigo. Three very crude European dyes are also commonly used everywhere—a yellow green and purple. The contrast of these with the low-toned nativo crimson ar arango is painful. The native dyes are not only more harmonious, but more lasting. I forward small samples* of yellow and

green silk for comparison.

Prices.—Silk cloth for chois is generally made in lengths sufficient far six or more. Each chois is about three-fourths of a yard in length and costs from Re. 1 to Rs. 2-8-0 according to the pattern and quality. The price of the five silk cloths of Dharmavaram and Kampli is estimated by the value of the silk and silver irocade and by cost of labour. A superior cloth will contain about three seers of silk costing from Rs. 7 to 9 per seer. The value of the brocade depends ontirely an the width. The cost of labour for the body of tha cloth will be about Rs. 6 or 7 and for the hrocaded ends Rs. 8 to 12 according to the pattern A cloth with claborately brocaded ends will take as long as six weaks in execution.

Jammalamadogu (Guddapah distriet). Bangauapalle and Naodyal (Kurnool district). Ghelloor and Pamidi (Anantpur distriet).

4. Printed cottens. - The industry is carried on at the places noted in the margin. The Jammalamadugu chintzos are vory inferior turbans for Mahomedans roughly printed with the simplest patterns on a black ground. The Pamidi and Chelleer cloths are mostly roughly printed handkorchiefs and turbans,

but a rather effectiva screen cloth ar purdah used in marriags ocremonies is also mada. This is well printed and tastofally designed. One man at Pamidi and ans at Cholloor prepare hand-printed cloths with mythological subjects similar to those made and and at Change in the handkerohiefs and turbans made at Banganapallo are rough, but on the coarse country clothe the patterns are sometimes offective.

- 5. Gold and silver-smith's work.—There is nothing specially notoworthy in these districts.
- 6. Brass-smiths.—There are few brass-smiths and none specially skilful,
- 7. Black-smiths.—Very rough work as in other districts.

Wood-carving.—There is some good wood-carving to be found in various parts of the Bellary district, though little of it is modern. The best work is noticeable for the absonce of the extravagance which generally distigares characteristic Madura carving. In design and technique it somewhat resembles northern work. A very good old example of it now in the Control Museum was precured by the Collector for the Indian and Colonial Exhibition. There are now a few good workmen at Adóni and at Kampli. In design the Adóni carving is much the best; but the Kampli men ara rather better carvers.

- 9. Lacquer work.—Very fine lacquer work on trays, fans, boxes, etc., is done at Nandyal and Banganapalli in the Kurnoel district by two families. It is aqual, if not superior, the any other Indian lacquer. This is a very offective and comparatively inexponsive form of decoration which if brought into notice and skilfully adapted to furniture and interior decoration might become popular. The process is similar to that of the Mandasa lacquer described in my last report, except that the composition for raising up the exponent is made from a white shall found in the except that the composition for raising up the ornament is made from a white shell found in the river heds, which is finely ground np and mixed with white dammer. The Nasam lacquer work is similar in style, but much inferior both in design and execution. Some very inferior lacquer
- 10. The particulars given in my last report with regard to the condition, etc., af the various industries apply to these districts also. I append a detailed statement of the towns and villages showing the number of workmen and the industries carried on.

		Nun	ER OF	FANI	LIES.				
Place,	Weavers.	Gold-smiths.	Carpenters.	Brass-smiths.	Black smiths.	Potters.	Other particulars.		
Guddopah district.									
Chitrèl	20	5	2		2	7	One family of muchis painting palmyra loof fans, planquins, etc.; laferior to cimilar work done of Nosam and olse- where.		
Doverspally	}				•	•	A few families making ordinary grass mats.		
Cuddopah	1.	3 8	25	6	12	5			
Sompalloo Parnspoles Jommalamadaga	80	 6	8		 1	15	A few fomilies making common grace bangles. IV:euvers.—Coarse white cloths und turbans. One handred families of cotton printers making rough turbans, etc.		
Pullumpet . Nagarajapet ond surrounding	200	,			-		Fine white cloths with bresaded ends.		
villages. Rayechott . Ghanlysid ond many ethor places	} -			$\cdot \mid$	-		A few families of weavers making occarse white cloths of country or Eaglish		
Rámosvaram	60	6	2	3 151	2		thread. Brass-smiths making lamps, chombus, oto, of on ordinary kind.		
Kurnool district.				ļ	ļ				
Banganapallo		•••	•••	-	"	-	Oso family pointing trays. ots., with very good locquor work. Seventy families of cotton printers, turbans, handker-chisfs, etc.; only 20 families regularly		
Cumbum	50	12	12	·	1		smployed. Weavers.—Coarso white cloths; 12 families		
Georakul]		٠.,	of ootton carpet weavers. A few femilies making common grass		
Kurnool	36	30	81	4	12	Đ	mats. One weever moking fine silk bresaded turbons. Eleven families of mushies moking laçanered images, toys, etc. One man demoscening on stool and corving in wood. Two hundred and six families wearing		
Nandyal	201	11	7	1	6	3	cotton carpots. Wenvers.—Common white and coloured cloths; one family doing good lacquor work os of Bongonopalle. Thirty-two families of cotton printers; rough hand-		
Nо•аш • • • •	20	3	1	•	e1	•	ksruhisfs, tnrbans, etc. Weovers.—Coarse whits cloths of canutry thread. Two families painting trays, boxes, fans, furniture, etc., with locquer. Foar families making painted wooden		
Yologode		***	•••	•••			images, toye, ote. Two families of fairly good wood-cor-		
Chintaonnto Bachlpollo Srirungapuram	}	•••				٠	Villoges in the Sirvel talnk where country from is smelted.		
Hellary district.									
Adóni	700	19	28	5		10	Wenverz.—One or two families making flue silk cloths to order. The remainder common colonred cotton cloths with silk bordors or mixed silk and cotton cloths. One hundred femilies of cotton carpet weavers. Two of the carpenters good wood-currers. Eight families of muchics;		
Boohigandanohalti	200	8	2			5	60 families of dyers. Weavers.—One or two families fine silk cholis. Two handred families mixed silk and cetten obths or octton cloths with silk borders.		
Bollary	300	150	50	.6	50	100	Weavers.—One family fine silk cloths, the rest common white or coloured cotton cloths or mixed silk and cotton cloths.		
Horpmoholl	. 23	12	12	4	6	3	One family of cotton carpst weavers. Weavers.—Mixed silk and cotton coloured		
Hiraball	. 100	5	2	6	2	4	with oilk horders. Brass-smiths-Com-		
Hospet	. 144	29	,16	8	11	2	mon beaten work. Wenvers,—Mixed slik and cotton and common		
Humpassgra	400	7	5	•••	1	•••	ostton coloured cloths. Weavers - One or two families making fine silk cholis and cloths. Three han- dred and fifty femilies mixed ailk and sotten cloths or cotten clothe with silk borders. Fifty families coarse white cloths.		
Kampil	200	10	4	•••	1	,	Castus. One or two families fine allk cloths. Two hundred fomilies mixed silk and ection or cotton coloured cloths with silk borders. Two of the corpenters good carvers. One fomily of unchied plating, leaguering images, tops, etc.		

No. 5(f). Industries in MADRAS, 1887.

					· 	Nun	BER O	F FAMI	LIES.				
Place.					Weavers.	Gold-smiths.	Carpenters.	Brage-smiths.	Black-smiths.	Potters.	Other particulars.		
Bellary	distr	ict—c	ontd.						.		,		
Riyadrug .		٠	•		800	10	10	•••	5	11	Weavers.—Fifty families ordinary sill oloths and common colonsed cotton cloths with silk borders of mixed silk and cotton cloths. Two hundred families commo white cloths.		
Tambrahally					182	11	14	••• ,	8	10	Weavers.—One hundred and sighty-two		
Nimbalagerry	•	•		·	-						Ten families of weavers of woollea cumblie Fine cumblies coeting up to R40 mad to order.		
Ananta	pur c	listri	et.	ĺ	į	l							
Kalyàndrng	•	•	٠	. !	100 i			•••	•••	•	Weovers.—Mixed cotton and silk cloths common coloured cotton cloths with silborders.		
`hilamattar Dharmavaram	:	:	:	:	150	- 5	,	"1	2	8	A few families making gunny bags. Weaver—Four or five families fins sit oloths; good colours and patterns, sit remainder mixed silk and cotton cloth or common coloured cotton cloths with sit borders.		
Gooty .	•			-	74	16	2	1	5	10	Weavers.—Common white cloths; or family making a kind of white cloth called duppattle were by Brahmins.		
Intur Somadapally	•	٠	•	·	}	***	***	***			A few families making glass baugles.		
Yamadalla	:		•		' ·		•••	•••	•		Eight famliss making common count paper.		
Pamidi .	•	٠.	•	!. 	5	9	2		3	6	Thirty houses of cotton pri nters simploys: two hundred workins; black prints screen cloths, hanksrchisfs, sto.; on man painting mythological subjects l		
Kistapand		•	•	•	238	8	8	••	. 3	6	hand. Weavers,—Mixed silk and tootton cloths common coloured cotton cloths with si borders.		
Ráyalohsru	•		•	·i		•	•••		•••	441	Ous stons mason making paper-weigh pestle and mortars, sto., out of a peculi stone found in the neighbourhood.		
ľadpatri .	•		•		811	17	5		2	5	Weavers.—Nixed eilk and cotton cloths common coloured cotton cloths with si borders.		
Yadiki .	4	•	•		380	2	2	-	2	6	Doctors. Weavers—Two hundred and cixty familic common coloured cotton cloths with all borders. One hundred and twenty familic common whits cloths. Four familic mixed silk and cotton cloths.		

(g).—Order of the Madras Government on Mr. Havell's third report.

ORDER-dated 29th June 1887, No. 619, Revenue.

Recorded.

2. The Government observe that Mr. Havell'says nothing in the body of his report regarding the damascening on steel carried on at Kurnool or the excellent blankets or cumblies made at Nimbalagherry in the Bellary district.

3. The districts which Mr. Havell has not visited are Nellore, Chingleput, South Arcot, Coimbatore, Nilgiris, Tirnevelly, Malabar and Canara. The Commissioner will in due course submit proposals for a tour in some of these districts next cold season.

(h).—Fourth report by Mr. Havell on the industries of Madras.

From E. B. HAVELL, Esq., Superintendent, School of Arts, to the Commissioner of Revenue Settlement and Director of the Department of Land Record and Agriculture, dated Madras, 5th May 1888, No. 227:—]

With reference to G.O., dated 24th October 1887, Mis. No. 6411, Revenue, I have the honour to submit my report on the arts and manufactures of the Malabar and Coimbatore districts.

2. Ootton weaving.—There is very little in this industry to call for special remark. The following may be noticed:—

Coloured cloths.—At Bhavani in the Coimbature district about 60 families weave inferior coloured cloth worn hy fsmales. In Coimbators, 100 families weave a dark-red cloth worn generally by Mahomodans as a head handkerohief or apport cloth; it is wors with white stripos.

Whits cloths.—Coarse white cloths worn by ryots are woyen in villages all over the districts; about 500 families in Coimbatore town weaves superior white cloths with brocaded ends, but they are not to be compared with the finest manufactures of Madurn and other places. Common white and coloured cloths are also made at Kollegál, The weavers number about 382 families.

- 3. Oction carpets—Fifteon families at Bhaváni weave cotton carpets. Their productions are very glariag in colour on account of the cheap bazaar dyes which are commonly used. The best native designs, too, are generally spoilt by the introduction of some common European pattern badly arranged. Bhaváni is said to have been once famous for its dyes; but the art seems to have been lost for indigo is the only dye which is prepared locally. Country throad is nearly always used for the warp, while English thread is preferred for the weft. The explanation given is that English thread is not strong enough to be used as warp. This practice is just the reverse of which is usually adopted for cotton cleth weaving. Another point to be noticed is the constour of arranging the warp for cotton carpets perpendicularly; this entails a rather awkward arrangement for working the "healds" of the loom, but prohably when the pattern is intricate it is, on the whole, the most convenient method. There can be no doubt, however, that for the commoner patterns of simple stripes, the horizontal position saves much time; it is soldom adopted, probably because the weavers' houses are, as it rule, too small' to admit of it.
- 4. Silk weaving.—In Coimbatore town a few families weave silk turbans and cloths of ordinary quality. Fifteen families at Kollegál are engaged in the same industry. Their cloths are generally of plain erimson colour (cither Cochineal or lac] dyo) with the ends simply breeded; all the specimens which were shown to me were hadly weven and not remarkable in any other respect. Common bazaar dyes seem to be now the most popular; formorly it is said the town was noted for the fineness of its lac dye. I append a memorandum on the silk culture carried on in the talnk prepared from the notes kindly supplied to me by M. R. Ry. K. Subroyer, Sheristadar of Kollegál.
- 5. Printed cottons.—At Tirapur and Dharapuram in the Coimbatore district, a few families make rough palamperes and other chintzes of a common description.
- on according palampores and other children in a common description.

 6. Grass-mat weaving.—The Pálghat mats are well known. The best are made in several villages near the town of Pálghat; hat common ones are made in many places in both districts. The mats are weven with the split stalks of Oyperus pangerei, a sedge which grows in the locality. The female members of the family generally propare the sedge for weaving by dextorously splitting it into about four strips and at the same time removing the pith from the inside. These strips are laid in the san and when dry are ready for weaving unless it is desired to colour them—a deep red is produced by loiling the strips in water with Sappan wood and Kasa leaves (Memecylon edule Roxb.). Black is obtained by steeping strips which have been already dyed red in a mixture of wood ashes and black mud taken from the beds of tanks. Yellow from turmeric is semetimes used; but it is not permanent. The mats are weven with much care; it is said that a good mat will held water for 21 hours; even the strings forming the warp are prepared by the weavers themselves from country hemp in preference to the cheap twine which they can obtain in the bazaers.
- selves from country nemp in precione to the cheap twino which they can obtain in the bazaars.

 7. Gold and silver work.—The gold ornaments in the Malabar district, especially those wern by Nayar and Tier females, are very fine; in fact I have seen none finer in any part of India. The drawings, which I forward herewith, will give a better idea of them than a written description. Figures 1, 2, 3 and 4 show one type, necklets made up of a repeat of some highly conventionalized form such as a tiger's tooth (figure 1) or cobra's hood (figure 2) stamped from a die and finished by chasing. The central link in figure 3 is the tall or marriage token. The other type is made up of minute plates and wires and pellets of gold seldered, on to a wedge-shaped foundation as shown in figures 5, 6, 7 and 8. The fringe of gold pendants, which most of the patterns have, has a peen-liarly light and graceful offect which the drawings do not express. Figure 7 shows an olaborate piece of work which, it is said, eccupied a workman for three menths; figures 5, 6 and 8 are, however, better designs. The necklets are tied on by a silk thread connecting all the links and are generally faished at either end by a tassel as shown in figure 9. Figure 10 is an ornament worn by Moplah, women. It consists of a number of chains, the links being thin plates of gold pierced or otherwise ornamented, which are arranged in rows and attached at either end to an ornamental plate of gold. It is not strictly speaking, a neck ernament, as it is unusually long, falling right over the bosom like in native flower garland. Figure 9 is another Alophah pattern, a simple hat effective arrangement, set with rahies and emeralds. In the Coimbatore district, the silver ornaments worn by the Vellala caste are also netoworthy. Figure 11 is the type of wristlet worn, but such a fine specimen is not often met with. It is worked in the same way as the gold ornaments (figures 5, 6, 7 and 8). Figures 12 and 13 show two kinds of arnalots. The pattern of the first is probably sa
- 8. Brass-smiths.—Kunhimangalam and Cherupalohori are the chief places in the Malabar district for brass-smith's work. The workmen are exceptionally skilful in casting vessels of all kinds, lamps, etc., especially large cooking vessels, often 5 or 6 feet in diameter, called "Urntes" (figure 14), which are used at great festivals. The shapes of the various vessels are interesting and characteristic. Figures 15 and 16 are two forms of water vessels in common use. Figure 17, a hand lamp, is suggestive of classic design, while the temple lamp, figure 18, might call to mind the seven-branched candlestick scalptured on the arch of Titus. Figure 19 is an ernamental stand between three and four feet high, used at the marriage coromonics of Meplahs to hold pan supari. In the

No. 5(h). Industriss in MADRAS, 1888. No. 5(h). Industries in MADRAS, 1888.

Coimbatore district, there are about 50 families of brass-smiths at work at Anapalayam near Tirupur. They make bell metal gongs and trays besides the ordinary domestic utensils. The gongs seem to be made of the ordinary native composition of four parts copper to one of tin; they are very roughly hammered and badly finished. All the work turned out is of an inferior description. In Coimbatore town, there are about 45 families of ordinary workmen.

- 9. Black-sniths, Carpenters and Wood-carrers.—They are the ordinary workmen found in svery district. Iron is smelted in a few jungle villages in the Walawanad taluk of Malabar, and Bhaváni and Satyamangalam taluks of Coimbatore; but the industry sesms to be fast dying out. In wood carving, there is nothing worth noticing in either district.
- 10. Lapidaries.—About ten families at Chettipalayam, a village near Tirupúr in the Coimbatore district, work crystals for spectacles and make crystal and glass beads and various kinds of ornaments, lingams and other sacred symbols and images. The process is oxoeedingly simple like all native processes, but the work turned out is neat and well finished. The crystals, etc., are ground on emery discs which are prepared as follows:—Cornndum, which is said to be found in the neighbourhood, is first pounded up to any desired degree of fineness, a sufficient quantity of lack to form the disc is melted up and mixed with the powdered corundum; as the lac cools, it is flattened out to a circular shape on a stone which has been first sprinkled with a little more of the powder to give the surface of the disc the proper texture. A number of discs are prepared in this way with corundum powdered more or less finely to suit the quality of the work. They are attached by a little melted lac to the ordinary native lathe which is worked with a bow in the ordinary way except that the crystal worker turns the lathe with the right hand and works with the left and does not, like the carpenier or metal worker, employ an assistant. The discs are of course kept wet while the crystals are being ground. Smooth wooden discs are used for the final polishing processes, the crystals are being ground. Smooth wooden discs are used for the final polishing processes, the crystals are locally and from the surrounding districts. The amethysts found at Vallam near Tanjore are sent to Chettipalayam to be polished. The workmen, however, are not particular in choice of materials; when they have no special order on hand, they will use any coloured pebble or pieces of broken glass to make up into ornaments.
- 11. The Coimbatore District Manual states that good gunny of sunn hemp is manufactured in some of the villages situated in the north of Erode and south of Bhaváni taluks; but I could obtain no information in those localities regarding the industry. It has probably died out.
- 12. I append a detailed statement giving particulars of the number of workman and the industries in which they are sugaged, and also the memorandum on silk culture referred to above:—

ENCLOSURE No. 1.

					N	UMBE	e of 1	AMILI	es,	_[
Place.					Cutton wearers.	Gold-smiths.	Carponters.	Black-smiths.	Potters	. Other particulars.		
Malai	bar d	istric	.									
Calient .		•	•	•		28	14	16		Four corpenters can do ordinary carving. Sixteen families of ordinary brass-smitha and four families of ekilled workmen who can cast images, lamps, etc. (Basel Mission Weaving Establishment and Tilo Works).		
Cannanoro	•	•	•	i	116	87	13	17		Weavers.—Twonty-four families make inferior white cloths; ninsty-two families inferior coloured cloths; forty-three families of leather workers four families of brass-smithe. (Basel Mission Weaving Establishment.)		
Chernplachers	•	•	•	•	•••	3	12	7		Three families of brass-smiths who can cast lampe, imagee, etc., and do crnamental work.		
Kunhimangala	m	•	•	•	30	2		4	12	Twenty families of skilled brass-smlths who can do all kinds of cast and beaten work.		
Pålghat Odevannr	•	•	•	•	47	232	207	54	140	Cotion weavers.—Inferior white cloths. Seventeen families of grass-mat weavers. Nineteen families of ordinary brass-amiths.		
Manjalur Yedatarai	:	:	•		}	•••	•••	•••		Villages near Pálghat where grass mats are made. Odavanur and Manjalur, ten familes cach. Yedatarai, about six families.		
Tollicherry	•	٠	•	•	65	30	89	20		Cotton weavers.—Inferior white cloths. Four families of ordinary brass-emiths. (Basel Mission Weaving Establishment.)		
Coimb	atore	diel	rict.		1							
Bhaváni	•	•	•	-	.85	9	6	4	G	Cotton weavers.—Inferior white and coloured cloths; fifteen families of cotton carpet weavers; four families of ordinary brase-smiths.		

				N	UMBE:	B OF F	AMILI	es.	
Place.				Gotton-weavers.	Gold-smiths.	Carpenters.	Blacksmiths.	Potters.	Other particulars.
Coimbatore dist	rict –	cont	d.						
Coimbatoro .	•	•		600	60	95	\$0	60	Oction weavers.—Abont 500 families make white laced cloths of fairly good quality, the remaining 100 weave a closed striped cloth worn chiefly by Mehomedans. Five families of silk weavers ordinary work. Common grass mats, fifty-five families; tweaty-five carpenters can do ordinary carving; forty-five families of bruss smiths including fifteen skilled workmen; fifty families of leather workers.
Dhárápurem .	•	•	•	24	25	15	13	24	Cotton recover.—Inferior white cloths. Thirty families of leather workers; seventeen families worving common grass mats; ten families of the dyer's conto making inferior palampores.
Kollegál .	•	•	•	883	22	20	4	7	Cotton weavers. Common white and coloured oleths. Ton families of silk weavers making cleths of ordinary quality; four families of ordinary brase-smiths.
Tiropúr	•	•	•	GO	5	5	4	4	Cotton wearers.—Chiefly inferior coloured cloths. Pive families of the dyer's caste making inferior palamperes.
Villages near Tirut	ıtı-								
Anapalayam	•	•	•			***	•••	***	About fifty-four families of brass-smiths, of which thirty-six femilies de plain beaton work; sleven familie- make gongs, trays, etc., of beaton bronzo, seven families cast chembus, lamps, mages, otc.
Chettipalayam	•	•			•••		144	•••	Ton families of lapidarles making crystal specta- cles, ornaments, liogams and rigrahams.

ENCLOSURE No. 2.

SILE OULTURE IN THE KOLLEGAL TALUE OF COIMBATORE.

Mode of cultivating the mulberry plants.—In the rainy season, immediately after the fall of rain, fields containing black soil or clay are ploughed 4 or 5 times into furous and the soil loosened. On another fall of rain, mulberry cuttings each one foot in length are planted in small pits a yard apart in the same manner as sugarcanes are planted. Within two days these entings begin to take root and to sprout. At this time the plantation is weeded and the soil around the plants broken up and fresh earth mixed therewith. At the end of four months the plants grow to perfection.

About the rearing of silk-worms.—One seer of ecceons is usually bought for one rupee. They are laid in large bambee trays (resembling sieves) which are suspended by ropes for eight days out of the reach of rats and ants. On the ninth day the moths begin to come out of the ecceous. They are at once removed to another bambee tray in which they are kept for one day. Next day the male moths are taken out and thrown away. Before the evening of that day female moths lay their eggs and the next day they are also removed from the trays and thrown away. The trays are then lung about the roof and covered with thin cloth to protect the eggs from flies, ants and lizards. On the seventh day after the eggs are laid, the silk-worms begin to come, ent. At this stage the worms are fed with small entings of tender leaves of mulberry plaats five times in the day and five times in the night. Thus they are fed for seven days. On the eighth day they discentinue feeding and lie down without moving. In this state they are said to be attacked with fever. On the morning of the next day they recover and are fed as before with small entings of mulberry leaves. In this way they are fed for four days. Then they are attacked with "fever" a second time and discentinue feeding. Next day they are again fed as usual and are fod with full-grown mulberry leaves for four days longer, when they are attacked a fourth time. At the time of the first "fover" the worms is one tray are transferred to two trays. On the second attack the worms in two trays are removed to eight trays, for the third "fover" they are removed to sixteen trays and for the fourth to thirty-two trays. In four days after the fourth attack the worms grow large and change colour from white to purple. At this stage they discentinue feeding alterether and are removed to lamboe tatios called "cheadrigai." Three days afterwards they hegin to spin ecceous. During the process the tatties are exposed to the morning sun at survise for about half an hour and then hung up to the roof inside th

No. 5(1). Industries in MADRAS, 1888.

No. 5(h).

steaming process to kill the chrysnlides. The rilk is unwound from the coccens by putting to the coccens have putting to the control between the coccens have the coccens by putting the coccens have the coccens steaming process to kill the chrysnines. The run is answerned from the ecocons by putting on in a charty with boiling water and a few chaning ants (Poundlangai) and attaching the set of two or more ecocons to a light which turned by hand. The chaning runs probably set at solvent for the natural gum secreted by the sill-worm for huilding the walls of the recent beginning above not annear to be any specific durance provalent in the taluk among the sills. Industries in MADRAS, solvent for the natural gum secreted by the sine-worm for summing the water of his record begin.

There does not appear to be any specific does not prevalent in the talak among the silk-wing.

They are said to be affected in abnormal ecasions of heat or rain, but not to such an extent are

They are said to be affected in abnormal ecasions of heat or rain, but not to such an extent are

The following table chown the average time to They are said to be allegted in approximate constant to the following table chora the arcture produce a marked less in the quantity of silk. The following table chora the arcture price of me

		-		,						441	rinke lyet G	,
						Year,					1-44 (1	3
Th	e price of	ode mad	ed of mar el	lk in tie	year .	Jely II	6a. 8a				Arrage prim.	
n	41	10	•	ie.		1150	201				lis. A.F.	
**	n	*	**	*	2,	13-1	4	अस्त . अस्तु .	•	•	· ling o	
11			10	-		15-2 %		1429	•		125 ng	
	,	**	•	-		1"3,,	٠,	21.3	•		12.00	
	*	91	*	-		11 10		14-5	•		11000	
P P	н	19	es		84	11 2	_	14.6	•		_	
,		*	**	**		15 6		11-7	•		lia c c	
	. ".	."	*	*	-				•	٠.	11/00	
ruc br	nce in s ersille	aid lo	fluciante	accour	lie ;•	to the	irei		•	٠.	129 5 6	

The price is said to fluctuate according to the increase or decrease in the importalized China or other silk.

List of the villages is which affirm rest are reased.

	•		., .	6E (ma	Çez i	r. ech	sc).	174-4	. 11 :	e orr	fear	d.			
1. Allally . 2. Kunilom .																Nowhert Martin
3. Ci ilukanadi	٠	•		٠.			•	· •	•	•						SUPPLEMENT.
4 Thanks	•	٠					•	•	•	•				•	•	1/0
4. Thegatal usam 4. Hessmelingbi	•	•					•	•	•	•	•	•			•	4)
G. Therempalli	•		•				•	•	•	•	•				٠	15
f. Utlampalli	•	٠	٠			·	•	•	•	٠	•			•	•	21
6. Kurakalii	•	٠	•				•	•	•	•	•			·	•	24
2. Meelur	•	•	•				•	•	•	٠				•	•	15
10. Madianadam	,	•	•				•	•	•	•				·	•	10
H. Kerparalli		•					•	•	•	٠	•	•		•	•	21
12 Kannar	•	•	•	•			•	•	•		•				•	1,
10. Mangalam	•	٠.	•				•	•	•	•	•				•	57
14 Then liniburadi	•		•				•	•	•	•					•	1°¢
15. Chikkladaradi	•		•				:	•	•	•					•	4)
16. Pelliem	•	,	•	•			•	•	•	•	•				•	\$.)
17. Karlyaraperam	•	•	,				•	•	•	•	•				•	27
18. Kemmelliputan	•	•		,		:	•	•	•	•	•				•	\$
In Rodineran	•	•					•	•	•	• .	. ,			•	'	\$)
20. Chenneliaranhalli	•	•				:	•	•	•	٠,	, ,		•	•		3
21. Rka hill	•	•				•	•	•	•				•	•		5
m Mathitumm	٠						•	•	٠,			·	•	•		5
II. Hanne	•	•			ľ	•	•	•	•	•			•	•		\$
21. Butligurary	•	•				•	•	•	•	•			•	•		15
22 lienderbain	٠	٠			•	•	•	•	•	•		·	•	•		2
26. Jakkalli	•	•			Ī	•	•	•	•			•	•	•		27
27. Thimmaraisman	•	•			•	•	•	•	•				•	•		3
~ '· Piffill Tanali:	•	•				•	•	•					•	•		13
30. Arutadajuram .	•	•		٠	·	•	•	•	•			÷	•	•		5
and nearly .	•	•		·	•	•	•	•	٠	•		·	•	•		10
					•	٠	•	•	•				•	•		gn n
												-		•	**	10
												Te:	4 !	•	¢	!

(i).—Order of the Madras Government on Mr. Havell's fourth report.

Onnen-dated 20th June 1888, No. 111, Revenue.

His Excellency the Governor in Conneil has read Mr. Havell's report with interest. 2. The Government are of opinion that the drawings of native jewellers, etc., might with Z. The Government are of opinion that the drawings of native levellery, etc., might be advantage be forwarded, with an explanatory article which Mr. Havell will no doubt leable to draw up, for publication in the Indian Art Journal. The album referred to by the Foard would be unnecessary.

then be unnecessary.

3. Proposals for Mr. Havell's next tour should be submitted at an early date. The Government copy that with another tour he will be able to complete the survey of the Presidency, and that he will then be in a position to compile an account of the industries and arts of Madras.

No. 6.—Letter from the Government of India re Mr. Havell's reports.

No 95, dated the 12th February 1889.

From-The Scoretary to the Government of India, Home Department. To-The Chief Secretary to the Government of Madras.

I am directed to acknowledge the receipt of your letter No. 711 (Education), dated the 3rd December last, stating, with reference to the enquiry made in Home Department letter No. 767, dated the 2nd November 1838, that no industrial survey of the nature of that contemplated in paragraph 25 of

No. 199, dated 18th June 1888.

the Home Department Resolution marginally noted has

No. 119, dated 18th June 1888.
been undortaken in the Madras Presidency, and at the same time forwarding certain Proceedings of the Government of Madras containing reports on the condition of industrial art in fifteen districts of the Presidency submitted by Mr. Havell, Superintendent of the School of Arts, Madras, as the result of tours undertaken by him under the orders of

It is stated that the general result of Mr. Havell's reports is to show that the survey suggested by the Government of India would be infructuous, but that should the Government of India consider further action desirable. His Excellency the Governor in Council would be glad to be furnished with information as to the precise nature of the survey contemplated and the agency by which it is proposed to be made,

- 2. In reply I am to say that the orquiry which is being made by Mr. Havell into the arts and industries of the Madras Presidency is such an enquiry as was confemplated by the Government of India, with the exception that Mr. Havell looks on industries from a more strictly artistic point of view than the Government of India had contemplated, and emits to notice the large manufacturing operations which in the Madras Presidency as in other Provinces are doubtless carried on in connexion with Railways, Mills or factories. It might be possible to enlarge the scope of Mr. Havell's interesting enquiries in this direction.
- 3. The Government of India understands that Mr. Havell will compile an account of the industites and arts of Madra: after the completion of his inquiry, and that His Excellency the Governor in Conneil having supplemented Mr. Havell's enquiry in the direction now indicated, so far as may be necessary, will then be in a position to decide whether any good would result from the establishment of technical schools at the seat of any industry, or from the maintenance of any students to learn the theory and practice of the particular industry at any suitable place in the Presidency. The Government of India will be glad to be informed in doc course of any orders which His Excellency the Governor in Council may find it desirable to pass in this councilon.

No. 7.—Note on Technical Education in Madras.

170. 7. Toohnical education in MADRAS. 1889.

No. 123 (Educational), dated the 2nd March 1970.

From-The Chief Secretary to the Government of Fort St. George, To-The Secretary to the Government of India, Home Department.

With reference to paragraph 2 of your letter, No. 219, dated 23rd July 1886, I am directed 0., dated 18th September 1888, No. 608. to forward, for the information of the Govern-G. O., date I Isth Feptomber 1896, No 601,
" Cth May 1897, " 228,
" 9th September " 197, Mis.
" 2nd March 1893, " 127. ment of India, copies of the marginally-noted orders, recording the replies of the several officers consulted on the subject of technical education, and No. 7. Technical education in MADRAS, 1889. to make the following remarks on the suggestions contained in the memorandum drawn up in the Home Department and forwarded with your letter above alluded to. I am to express the regret of His Excellency the Governor in Conneil that this reply hos been so long delayed—a result which has been principally due to the longth of time found necessary to obtain the opinions of the several Faculties of the University.

- 2. During the interval which has elapsed eince the receipt of your letter, the enbject of technical education has received the ottentive consideration of the Director of Public Instruction and of this Government, and the several directions the recommendations set forth in the memorandum and summarized at paragraph 92 thereof, have been carried out or considered and rejected os inadvisable. The exhaustive report of the Director of Public Instruction on the educational progress of the Presidency during 1887-88—a copy of which has already been forwarded to the Government of India—shows the general progress that has been made, and I am now to offer the following observations on the specific recommendations made in the memorandum of the Home Department of the Government of India, and to state how far they meet with the approval of this Government, and how far they have been, or can be, carried out.
- 3. The first recommendation affecting this Presidency is that greater facilities should be G.O., dated 18th September 1885, No. 604, Edl.

 ""7th Aovember 1838, "634", "it will be seen that in the year 1885 the Director of Public Instruction forwarded, for the opinion of the Hononrable the Judges of the High Court, certain suggestions for improving the study of law. Of these, the second was that law classes should be opened in four of the mofussil Government colleges. But the High Court, with the exception of the late Chief Jastice, was not in favour of this idea, believing that the instruction thus afforded would only be of a second-rate quality, and that it would be better to develop and improve the legal instruction provided in Madras town. This view, which has been accepted by the Director of Public Instruction, has also the conomerence of, Hie Excellency the Governor in Conneil, who has recently expressed general approval of the Director's proposale for the oreation of a separate Law College at the Presidency town, to be presided over by a competent English barrister. The details of this scheme will be submitted to the Government of India when matured, but meantime this Government is not in favour of instituting mofussil law lectures. As regards mofussil medical schools, the Surgeor-General with Government, in his letter recorded in G.O., dated 6th May 1887, No. 238, expresses the opinion that the existing schools can turn out as many hospital assistants as can be provided for at the present rate of domand, and the Government agree with this opinion.
- 4. The next recommendation which affects this Presidency is that the instruction in all medical schools be made more practical than at present, and that facilities for practical training should also be provided at the College of Engineering. It will be observed from the letter of the Surgeon General with the Government above quoted that, while Dr. Bidie considers that practical medical knowledge must be mainly acquired by clinical practice in the hospitals rather than by clase-room instruction, he is in favour of larger illustration by practical demonstrations of the lectures on Physiology, Pathology and Hygiens, and advises the provision of a properly equipped laboratory for teaching the last-named subject. He has now been called on to report what steps he has taken, or proposes to take, to carry out this programme. In regard to the College of Engineering, the rules of the institution had been thoroughly revised, after prolonged disension, before the Home Department memorandum on technical education was received. The revised rules are recorded in G. O., dated 7th January 1886, No. 7 (Educational), and it will be seen that they require a practical course lasting two years to be undergone by all students of the Engineer and Engineer-Subordinate classes. This practical course is now in operation, the students being attached to the Public Works Workshops. The suggestion (paragraph 70) that the Railway workshope should be similarly utilized has the approval of this Government and will be acted on if opportunity arises. It will also be observed that the Engineering Faculty of the University has expressed the opinion that it would be woll to require all candidates for the B.C.E. degree to produce a certificate of having passed through a practical course.
- 5. The seventh recommendation, which is the next affecting Madras, is that ogricultural and veterinary schools, or classes in high schools, should be established where possible. This Government in G. O., dated 17th September 1883, No. 610, directed the introduction of a scheme of agricultural instruction into the Government high and middle schools, but the withdrawal of Government from upper secondary education has put it out of the power of His Excellency in Council to give effect to this resolution.
- 6. The ninth, tenth, eleventh and twolfth recommendations refer to the introduction of drawing as a compulsory subject, in all schools, the teachers of which are competent to teach it; its adoption as a necessary qualification for all teachers in middle and high schools; the inclusion of drawing and elementary science as compulsory subjects in the Middle School examination; and the introduction of the latter as a compulsory subject of instruction in all middle and high schools. His Excellency the Governor in Council is fully alive to the great importance of drawing as an instrument of technical education, and recognises the desirability of encouraging, as far as possible, the study of elementary science. Both subjects are already included alike in the recently-canctioned scheme of a Primary School examination, in the Middle
- G. O., dated 9th February 1888, No. 100, Edl.
 School examination, and in the Higher Examinations in Science, Arts and Industries. Elementary Physics and Chemistry are, moreover, at present a compulsory subject in all high schools because they form a compulsory part of the Matriculation Examination of the University. They will also be
- G. O., dated 18th September 1835, No. 604.

 included in the contemplated High Sohool examination referred to below. But His Excellency in Council is compelled to agree with the Director of Public Instruction in considering that the recommendations made in the memorandum are too sweeping to be for the present practicable. There is no sufficient supply of teachers in those subjects for it to be possible to make them compulsory, and some time must elapse before this can be remedied. In the meantime, the importance of drawing and elementary science will not be in any danger of being lost sight of.

7. The most important of the remaining recommendations advocate that a "modern" side should be created in the High School course; that the University should establish a "modern" side entrance examination; and that a technical branch should be added to middle and high schools, leading up to the University tost. With reference to these suggestions, I am directed to state that the whole question of encouraging technical education in middle schools, high schools and colleges is at present under the consideration of this Government. Proposals for the institution of a new examination with a technical side, to be called the High School examination, were submitted by the Director of Public Instruction in 1887. They were referred by G. O., dated 24th August 1887. No. 458, to a committee for report, and the committee's report was dealt with in G. O., dated 11th July 1888, No 401. The opinion of the University on this scheme and representations from several leading bodies of educationists are now before Government, a further report from the Director of Public Instruction being alone awaited. In these circumstances, it will be convenient to postpone any reference to these questions until a decision is come to on the High School examination scheme, and until a reply can be made to Home Department letter, No. 9—347, dated 18th September 1888.

8. Among other steps for the encouragement of technical education which have recently been taken in this Presidency may be mentioned the establishment of the Victoria Technical Institute, the oreation of commercial classes in connection with Pacheayappah's Aided College, and the range addition of commercial and industrial subjects to the list of optional subjects of the Middle School examination. From the letter, dated 4th August 1887, of the Scorotary to the Victoria Technical Institute, recorded in G. O., dated 9th Soptember 1887, Mis. No. 497, it will be seen that that institution has promised to aid the managers of high and middle schools in such ways as may be found practicable, and so far as means permit, towards imparting instruction in technical subjects. From G. O., dated 15th Soptember 1888, No. 546, Edl., the marginally-noted orders, of which copy is enclosed, it will also be apparent that the Institute is likely to take an important part in fostering technical instruction in this Presidency, and in view of this, it has received a substantial grant-in-aid from this Government.

No. 7(a).—Note by the Director of Public Instruction on Technical education in Madras.

No. 5883, dated the 25th August 1886.

From D. Dungan, Esq., M.A., D.Sc., Acting Director of Public Instruction, Madeas, To-The Ohict Secretary to the Government of Madras.

In returning endorsement, No. 1280 C., dated 4th August 1866, referring for early remarks the note on technical education in India drawa up by command of the Vicercy, I have the honour to state my views on some of the points raised. I shall follow the order adopted in paragraph 92 of the note.

- 5. 92 (5).—I do not think that the course of instruction now given at the College of Engineer ing can be described as wholly theoretical. Captain Love has, at my request, given a brief outline of the practical instruction actually given and contemplated under the present rules. I beg to enclose his letter, dated 10th August 1886, No. 7017, with its two enclosures.
- 6. 92 (7).—The history of agricultural education down to 1883 is recorded in G.O., dated 17th September 1883, No. 610 (Educational), in which canction was given to the introduction of a scheme of agricultural instruction to be compulsory in the middle school, but optional in the high school, departments of the Government schools at Bellary, Salem and Madarn. No action has been taken, however, on this order, pending the settlement of the constitution of the Saidapet College and Farm.

The schools at Bellary and Salom have since then coased to exist as Government institutions. Agriculture is one of the optional subjects for the middle school examination. At the examination of December last, twelve candidates selected this subject.

Veterinary instruction forms part of the course of study at Saidapet, where there is a Veterinary Hospital at which the students receive practical training.

Government having for the most part already retired from the direct management of secondary education, it has not up till now been deemed advirable to attach agricultural or veterinary classes to the few remaining Government high schools. But under paragraph 9 of the Technical Education Notification published in G.O., 31st March 1886, No. 198 (Educational), classes for teaching those subjects may be opened in Government high schools, and aid may also be given under Chapter V of the Grant-in-aid Code for opening similar classes in aided institutions. One great difficulty at present is the lack of competent teachers, few of the students educated at the Agricultural College having adopted the profession of teaching. Another difficulty lies in the fact that the entriculum in high schools is controlled entirely by the Matriculation examination of the University. The introduction of agriculture and veterinary science into such schools is really a part of the larger question of the bifurcation of studies by the institution of a "modern" side, to which reference will be made further on.

7. 92 (8).—As to the teaching of land surveying, Captain Love, in his letter referred to above (paragraph 5), states what is done in the College of Engineering. Under the recently reorganised

No. 7. Technical education in MADRAS, 1889. No. 7(0). Technical Education in MADRAS, 1686. curriculum of the Agricultural College, surveying, both theoretical and practical, will form a special subject of instruction up to the standard of the syllabus in the new technical education

8. 92 (9.10 and 12).—In this presidency, drawing is not compulsory in schools for general education. Though instruction in drawing is given in the Teachers' College and the Government Female Normal School, Madras, yet I doubt whether many of the tsachers turned out by these two institutions could be regarded as competent to teach it. It forms an optional subject in the third and all the higher results standards of native schools, and in the fifth and higher standards in Earspeau schools. In the middle school sammination, it may be brought up in certain circumstances by pupils in ordinary schools, and special stress is laid on it in connexion with science, art, and industrial schools.

To pass an order making drawing compulsory in all schools, the teachers of which are competent to give instruction in it, would not have much immediate effect, the number of schools having teachers possessing this qualification being very small. I attach the greatest importance to drawing, but I am not prepared to recommend that it should be made compulsory even in qualification in a secondary school teacher, or that it should be made compulsory in some schools having teachers competent to instruct in it. Were it to be made compulsory in some schools and optional in others, the former would require to be relieved of some of the already existing compulsory subjects; and this could not be done. Moreover, I must repeat the remark already made that the course of study in high schools is determined by the University Matrional-tion examination. Wers n "modern" side instituted, drawing would, as a matter of course, be compulsory in the "modern" school. But as long as high schools have merely the Matriculation examination in viow, I consider it hopelses to attempt introducing any real reform in the matter of drawing. In the middle school it is different. The scheme of examination recognizes drawing, and here I think somothing might be done, though the pressure on papils is already too great to permit of drawing heing added to the list of compulsory subjects; while the lack of competent teachers would reader it impossible to demand it of all schools. In the struggles for recognition in our school carricolal, which at the pressur day is so fierce, many subjects to which considerable importance is attached must give place to subjects of yet greater importance. The recommendations (9) and (10) in paragraph 92 are to my mind too sweeping. In classes below the high school, an improvement in drawing would soon be effected if in results grant schools a higher grant were given for proficiency in drawing, and in salary grant schools a higher grant were given to teachers possessing a certificate of fitness to teach drawing.

9. 92 (11 and 12).—Elementary Physical Science (Physics and Obsmistry) being included in the Matriculation examination, is a compulsory subject in all high schools. In classes below the high school, it is not compulsory. In Native schools, agriculture is an optional subject for the 4ch, 5th and 6th standards, and hygiono for the 3rd and 4th standards. In European schools elementary science is optional for the 4th, 5th and 6th standards. In the middle school examination which is the 7th standard for results schools, the physical sciences receive a prominent place, though they are not reckened compulsory, except in recognized science schools.

In procuring competent science teachers, the utmost difficulty was experienced until recent years. Of late, however, in consequence of the large number of young men who graduate taking physical science as their optional subject, hardly any difficulty is experienced in getting an adequate supply of competent instructors. Chapter V of the Grant-in-aid Code holds out special inducements to porsons who wish to become teachers of science. It was with a visw to enable this class to qualify as teachers of sciences, more sepacially of the sciences connected with agriculture, that Mr. Grigg recommended, and Government sanctioned, the transfer of the Teachers' College to Saidapot. This transfer is kept in abeyonce solely for want of funds.

10. 92 (13).—The steps that have been taken in this presidency with a view to carry out the recommendation of the Education Commission that there should be two courses of study in secondary schools, the one mainly literary and the other mainly practical and "modern," are stated in the following extract from my memorandum recorded in G.O., 8th April 1886, No. 211 (Educational):—

"Secondary Education.—In this presidency, the middle school examination is accepted as a sufficient general test of fitness for the public service, and it has been deemed expedient that the bifurcation of studies, so strongly recommended by the Government of India, should begin at this stage. The middle sohool examination notification, a copy of which as recently amended, is submitted, contains a variety of optional subjects, including commercial, technical, scientillo, and industrial subjects; and pupils desirons of qualifying for commercial and non-literary pursuits in after-life may, even at this stage, acquire a knowledge of the radiments of the special branches of study they choose to enter on. The elaborate scheme for the development of scientific and technical education in this presidency, which has been in the main approved by Government and which is shortly to come into force, will lead to the early formation of special classes in connection with upper secondary schools to prepare pupils for the examinations provided for in the new scheme."

A commercial middle or lower secondary school is now an accomplished fact in connexion with Pachairappa's Educational Endowments. Full details as to the working of this school were

Since this was drafted, I have learnt that commercial classes have been started in connexion with one of the Basel Mission Schools in Malabar. submitted to Government along with my letter, No. C.-172, dated 21st July 1866. It is proposed that this commercial middle school shall lead up to a commercial high school in connexion with oxaminations to be held Commerce.

nnder the anspices of the Madras Chamber of Commerce.*

The question of the bifurcation of studies in high schools will, I assume, be referred to the University.

11.92 (14).—The fourteenth recommendation is one which this department is steadily keeping in view, though little has yet been done towards realizing it. The carpentry class attached to the

Rajahmundry College can hardly be digaisted with the name "technical," but, as far as it goes, it is a stop in the right direction. Here undergraduates, Brabmins included, work daily in the carpenter's shop under a native instructor. The work is popular among the students, and the articles turned out are said to be, some of them, of very fair workmanship. It only as helping to break down the projudice among caste Hindus against mannal labour, the Rajahmundry experiment deserves special mention.

No. 7 (b)
Technical
cducation in
MADRAS,
1886.

A movement is on foot among the weavers and metal-workers of Knmbakonam to establish a technical or industrial school in that town either independent of, or in connexion with, one of the existing educational institutions.

12. 92 (15).—The writer of the memorandum remarks, on the general character of industrial schools, that they partake more of the nature of charity schools designed to feed, house and clothe a certain number of poor children, than of schools where young people are tanght on scientific principles the theory and practice of some of the industrial arts. This has long been my own view of the industrial schools in this presidency. They are most valuable as affording food, shelter and occupation to poor, many of them orphan, children; but their infusence in improving the industries of the presidency is practically nil. To tell the truth, few of the managers of such schools over place any such aim before them. Since I outered on the daties of Acting Directors of Public Instruction, I have steadily kept in view the desirability of organizing these industrial schools on a plan which will hold out a promise of making them real factors in the industrial progress of the country. In the nature of this case, this is a work of time.

the nature of this case, this is a work of time.

I am thoroughly convinced that all efforts in the direction of industrial and technical instruction should form an integral part of the provincial educational system. The recent notifications on the subject of technical education show this to be the deliberate policy of the Madras Government.

The writer of the memorandum does not approve of the Madras system according to which all these examinations are conducted under the orders of Government by boards of examiners independent of the University. He considers that the University should be the examining body. A word or two will show how the matter stands in Madras. Several years ago, when the middle school examination was instituted, it was proposed to hand over the management of it to the University. The Sonate, however, acting on high logal anthority, considered themselves precladed by the Act of Incorporation from undertaking the work. According to the opinion of the Senate at that time, the Act ompowered the University to hold examinations only with a view to the conferring of degrees. An examination which is not one of the steps towards a degree was decided to lie beyond the province of the University.

Should Government be of opinion that it is desirable to hand over these examinations to the University, the question might be referred to the Senate. In the ovent of the Senate still being of opinion that the Act did not give them the power to hold such an examination, I suppose it would be possible to amend the Act. In my own view, there is much to be said in favour of the present system.

13. 92 (16).—In order to make the best use of the several educational agencies that may spring up throughout the presidency, I think it is highly expedient that the moinsail technical schools should be organized in subordination to the great central technical schools in the presidency town.

14. 92 (17) .- Recommendation No. (17) will, I presume, be referred to the University.

15. 92 (18).—At present I am numble to indicate any source from which the funds might be derived for carrying on a thoroughly-efficient system of technical instruction. At one time Mr. Grigg was of opinion that a considerable sum might be obtained by appropriating the Municipal and Local Fund contributions to the Medical College. Ultimately, no doubt, as Mr. Grigg also points out, the face may be expected to be in the many less, No. 54 (Educational).

Bee paragraph 7 of letter recorded in G. O., 23rd mately, no doubt, as Mr. Grigg also points out, the fees may be expected to bring in an appreciable sam. I do not think that much can be got by appropriating any of the allotments new made for the support of higher English education. This is Mr. Grigg's opinion also, as stated in paragraph 6 of his letter recorded in G. O., dated 7th July 1885, No. 1029, Educational.

No. 7(b).—Courses of Instructions at the College of Engineering, Madras.

No. 308-O., dated the 10th August 1886.

From-Captaic H. D. Love, R.E., Principal, College of Engineering, Madras,

To-The Director of Public Instruction, Madray.

Referring to your demi-official letter, dated 7th Angust 1886, I have the henour to state that the courses of instruction hitherto undergone at this college are by no means wholly theoretical. The practical portions are here briefly described.

I. Engineering.—In the Engineering courses, the students of the "Engineer" and "Engineer Subordinates' elasses make frequent visits of inspection to works for the manufacture of building materials, as well as to works of construction in progress in Madras; and they write full actes of their inspections. They also visit completed works, such as bridges and arrigation works, and make drawings and dimensioned sketches of them,

No. 7(8). Technical education in MADRAS, 1866. II. Surveying.—The "Engineer," "Engineer Subordinates," and "Surveyors" classes undergo a fairly complete practical course in surveying, being out for field work from two to four mornings per work for two years. All the sendouts can handle the chain, compass, level, and theodelite. The main objections to the teaching, as hithorto conducted, are that the instructors are too lite. The main objections to the teaching as hithorto conducted, are that the instructors are too much with the classes, and that the squads into which the classes are divided are too large to permit of students relying sufficiently on their individual powers.

III. Drawing.—Much of the drawing course is therenghly practical. The students of the "Engineer," "Engineer Subordiantes" and "Draftsmen's" classes make drawings of buildings, bridges, and irrigation works from specifications and models, and take out estimates of quantities. The stadents of the "draftsmen's" class in addition make drawings of buildings, and of masonry and iron bridges from actual measurements made at the works.

2. Under the college reorganization scheme, separate practical conress are to be undergone by the "Engineer" and "Engineer Suberdinates" olasses. The proposals made by the committee will be found in paragraphs 1, 6, 8, 9, 16, and 20 of their first report (copy enclosed). The urrangements since senctioned by Government will be found in Articles V (1) (b), V (2) (b), IX (1), and IX (2) of the College Rules (copy herewith). On the receipt at sanction to the proposed augmentation of the state, provision will be made for improvements in the practical portion of the courses in Surveying and Drawing.

No. 428-C., dated the 16th October 1886.

From-Captain H. D. Love, B.E., Principal, College of Engineering, Madras, To-The Chief Engineer, Public Works Department.

Referring to your No. 3528-C., dated

Embodied in Proceedings of Government, Educational, No. 604, dated 18th September 1886.

Addressed a letter to the Director of Public Instruction, in response to a demi-official inquiry from that officer, in which I showed that the education imparted at the College of Engineering, Madras, is not of a wholly theoretical nature.

2. I had not at that time the advantage of perusing the note on technical education prepared for the information of His Excellency the Vicercy; and I am therefore glad to be now afforded the opportunity of offering you a few remarks on the allusions that are made in that paper to the Madras College.

3. There is no doubt that, beyond the limited practical instruction (described in my letter above referred to), which is imparted during the theoretical courses of study, a regular practical training is, as recommended in the note, much needed for the students of the Engineers' and Engineer Subordinates' classes. Such training is amply provided for by the reorganization scheme recently sanctioned by the local Government—vide Articles V (1) (b), V (2) (b), IX (1), and IX (2) of the Colloge rules, copy of which is forwarded herewith. Under these rules the students of the above classes will undergo a two years' practical course, viz., one year in workshops and one year on works, except in the case of Mechanical Engineers, who will spend the whole period in the shops.

4. These new rules, which are alluded to in paragraph 7 of the note, though nominally in force from 1st January 1886, do little more, I am bound to say, than exist on paper, so far as the amplification of the college courses proper is concerned. Their introduction is dependent on a substantial reinforcement of the staff, and on the extension of the existing buildings. The Madras Government has sanctioned the proposals submitted under these heads; and I understand that the scheme now awaits only the sanction of the Right Honourable the Secretary of State. No arrangements have yet been made with the Railway and Public Works Shops (vide paragraph 70 of the note) for the reception of college students, as the first batch will not have completed their theoretical course until the end of 1888. It is hoped that the first-named shops may be utilised for the Engineer classes, and the latter be reserved for the Engineer Suberdinates' class.

5. Referring to the table given under paragraph 13 of the note, I would remark that of the total attendance of 106 under "School Education," some 50 students, being matriculates, would, if the institution were situated in another presidency, be classed as receiving University education. At Scobpur and Poona, the University Matriculation examination is the standard for admission to the Engineer classes. At the Madras Colege, it forms the standard for admission to the Engineer Subordiantes' class; the senior classes being open only to First Arts men and graduates. The following are the classes now under instruction:—

	Naturo c	f odn	cation	ì.		Class. Standard of admission.
College	ducation	ı .	•	ç	•	Engineer classes First Arts Oxamination. Do. anbordinates' class Matriculation do.
School	do.		٠.		4	Draftsmon's class Middle school de.
					Ę	Surroyors' do Do. do.

^{6.} With regard to paragraph 73 of the nute, I remark that the Madras College is the only presidential institution which has classes for Draftsmen and Surveyors. These classes, especially the former, are popular, and it is not unusual to find matriculates applying for admission to them. Passed draftsmen are in great request; and the surveyors appear to have little difficulty in

obtaining employment. The Madras Survey is now looking to the college for material for its higher subordinate appointments.

- 7. It is in contemplation to establish a class for sub-overseers and maistries. See Article V (5) of the rules; but its inauguration must await the provision of further accommodation.
- S. In conclusion, I beg to express the opinion that, whon the new organization comes into full operation, this college will be in a position to afford as sound an engineering training as can be obtained in England.

Note by the Chief Engineer, Public Works Department.

It seems only necessary to add to the accompanying letter from the Principal, College of Engineering, that the introduction of the new rules, which provide for the practical training of students of the Engineer and Subordinate-Engineer classes, is dependent on the reinforcement of the staff and the extension of the college buildings. The proposals for increasing the staff are awaiting the sauction of the Secretary of State, and the extension of the buildings has been sanctioned by Government, but owing to financial pressure no funds are available for commoncing the work.

> (Signed) J. O. HASTED, Colonel, R.E., Chief Engineer, Public Works Department.

The 22nd October 1886.

No. 850, dated the 19th March 1887,

From-W. H. Wilson, Faq., Pu.D., Registrar of the University of Madras, To-The Chief Sceretary to the Government of Madms.

With reference to G. O., No. 604 (Educational), dated 18th September 1886, referred to the Registrar, Madras University, under endorsement, No. 1817-C., dated 29th October 1886, along with the "Note on technical education in India," I am directed by the Syndicate to inform you that t he subject, in their opinion, is one too extensive in its mature to be profitably disensed by them, but that certain of the points raised might suitably be referred to the different Faculties which they c oncern-a course which they propose to adopt.

2. With regard to the important question of the bifurcation of studies at a stage lower than the Matriculation standard, which is one of the suggestions contained in the note, the University can only interest itself in a proposal of this nature of both courses lend up to higher university examina-tions, and eventually to degrees. The Education Commission, in recommending the introduction of a course of study alternative with, but different in character from, that pursued for the Matriculation examination. considered that this course should terminate with an examination of a standard about equal to the Matieulation, and never contemplated it being or becoming preparatory to a university curriculum. With a course of this nature, the University can scarcely be expected to concern

ORDER-dated (th May 1887, No. 238 (Educational).

The views of the different Faculties will be awaited. Meanwhile, the papers read above will be forwarded to the Madras Chamber of Commerco, the Madras Trade Association, and the Committee of the Technical Institute, for the favour of an expression of their views.

7(c) — Victoria Technical Institute, Madras.

From G. L. Chambers, Esq., Honorary Sceretary, Victoria Technical Institute, to the Chief Victoria Technical Secretary to Government, dated Madras, 4th August 1887.

MADRAS,
1887.

reminder No. 46-R., dated 14th July 1887, have been laid before the Chairman and the committee nominated for the purpose of drawing up a scheme for the Technical Institute, and I am now directed to submit the following remarks.

- 2. The Government order in question relates back to another order (No. 60t, 18th September 1886), from which it appears to have arised out of a memorandum on the subject of tochnical education in India prepared in the Home Department of the Supreme Government. But that memorandum has not been communicated to this committee, and without it they regret that they find themselves unable to afford any useful observations as to the value of the suggestions which it contains, or the best means of giving them practical effect and development.
- 3. The papers, however, disclose one proposal from which the committee are prepared at once to dissent, viz., the proposal to hand over technical examinations to the University. They object to the University having anything to do with Middle School examinations or any examinations below its own Matriculation, and are of opinion that technical education should continue, as now, under the control of Government, until it becomes practicable to transfer its control to the council or governing body to the Victoria Technical Institute.

Madras, 1887.

4. The views of this committee as to the lines on which the Institute should commence opera-No. 7 (c).

4. The views of this committee as to the lines on which the Institute should commence operations are properly and series of resolutions, of which I am directed to enclose nicel Institute.

a copy for the information of Government. a copy for the information of Government.

ENCLOSURE.

VICTORIA TREMNICAL INSTITUTE.

1. Resolved -To recommend that a representative council be appointed by the subscribers to establish and manage the proposed Technical Institute, and its operations, and generally to encourage technical education, and that such council be legully incorporated as may be deemed advisable.

2. Resolved-That it would be the daty of the council-

- (a) To institute exhibitious of the work done by pupils of technical and industrial schools and of apprentices from regular workshops, and to grant certificates and prizes to the exhibitors.
- (b) To form a museum to aid in technical education.

(c) To provide for lectures and class instructions in technical subjects.

- (d) That with a view to extend as widely as possible the benefits of technical education among the native artizans, the institute should establish vernacular classes at one or more convenient places for instruction in mechanical drawing, radimentary arithmetic and details of design in the various trades of the country.
- (e) To assist the managers of high and middle schools in introducing instructions in the technical subjects of the Middle School examinations and the higher examination in arts in such ways as may be found practicable.
- 3. That as a commoncement a small hailding should be bought or hired in a central situation for the head-quarters of the Institute.
- 4. That a library of selected technical works should be established in it to be kept open both vory early in the mornings and late in the exemines, so as to be available for artizans out of working hours.
- 5. Resolved-That a beginning should be made by establishing at the said building a mechanieal drawing oless in the evening with teaching both in English and Vernneular, and that a course of evening lectures should be commenced in working trade subjects.

From J. Adau, Esq., M. A., Acting Secretary, Victoria Technical Institute Committee, Madras, to the Chief Secretary to Government, dated Madras, the 6th September 1888.

I am desired by the Honourable P. P. Hutchias, C.S.I., Chairman of the Committee of the Victoria Technical Institute, to by before His Excellency the Governor in Conneil the present financial position of the committee, and to request that His Excellency the Governor in Council will be pleased to make a substantial grant-in-aid of the funds of the committee.

2. I am desired to point out the present status of the committee, and to briefly indicate the proposed course of action. At the final meeting of the Madras Jubilee Committee held at the Banqueting Hall on 2nd December 1887, the following motion was carried unanimously :-

"That the existing committee of the Victoria Technical Institute consisting of the following gentlemen (here follow 158 names) with power to add to their number, be requested and empowered to continue to act in all matters connected with that Institute and to take such measures as may seem to them desirable to constitute it on a legal lasis and provide it with a permanent governing

Under this delegated authority the committee new exists. It is proposed that the Institute should be registered us a Company curried on, not for the purpose of gain, but for the promotion of science, art and industries, and that it shall be governed by a council consisting (1) of representatives the subscribers, (2) of nominees of Government. The proportion of these two classes of members would be fixed by Government, with reference to the amount of grant which Government may be disposed to give.

3. To enable the Institute to be thus constituted on a legal basis and to provide the permanent governing body, it is proposed to appoint a provisional council. The Chairman proposes to request the committee, at a meeting to be held in October next, to select 12 of their number, who in concert with such others as may be nominated by His Excellency the Governor in Conneil, shall take the necessary steps for starting the institute and placing it on a permanent footing.

4. The funds at the disposal of the committee are so small, that any Government contribution will form an important item and will much influence the plans to be adopted; and it will farther be necessary to know what conditions, if any, would be attached to the contribution of Government if given. It is for these reasons I am desired now to beg that His Excellency the Governor in Conneil will be pleased to give early consideration to this request.

5. The funds at the disposal of the committee are as follows :-

Amount at credit of the Viotoria Tachnical Institute with Messes. Arbuthnot & Co., with interest accraed to Sist August 1888.

Donstion by Rai Bahadur A. Dhanakoti Mudalliar specially for library with accraed interest.

Amount in hands of Mangalore Jubiles Committee specially allocated for the payment of scholarships in the institute

Rs.	a.	p.
72,052	10	. 2
20,774	3	11
12,000	0	0
1,04,82G	14	_,

The above amounts are actually paid. There is in addition a sum of £10,000 promised by No. 7 (c). Rai Bahadar Arcot Dhauakoti Mudalliar to be paid at an early date, and a further sum of about Victoria Tech-B6,000 miscellaneous subscriptions promised, but not paid. Most of these, however, were subscribed MADRAS, 1888 to paid in instalments spread over a series of years, and are not therefore to be treated as irrecoverable. If this last amount be taken at £5,000, the total visible resources of the Institute amount to £11,9826.14. amount to R1,19,826-14-1.

I have, therefore, to express the hope that His Excellency the Governor in Conucil will see fit to grant this application and to supplement the sum at the disposal of the committee by a grant proportionate, not to the amounts subscribed, but to the worthiness of the object on which it is to be expended.

ORDER-dated 15th September 1838, No. 546 (Educational).

The Government are prepared to contribute a sum equal to a moiety of the private subscriptious up to a maximum of half a lakh of rupees, but such special contributions as that of the Mangalore Jubilee Committee canuet be taken into account. The other sums mentioned by Mr. Adam coms to R92,826, and the Accountant-General will at once pay to him half that sum, or R46,413, to be debited to 26,—Scientific and Minor Departments.

2. The only conditions which His Excellency in Conneil considers it necessary to impose are that the nomination of the Chairman or President and of one-third of the members of the Executive Council shall be reserved to the Government; and that an annual report of the working of the Institute be submitted to Government through the Director of Public Instruction. The Governmeut members will be uominated from time to time after the other members have been elected.

MEMORANDUM ON THE PROPOSED VICTORIA TECHNICAL INSTITUTE.

- 1. As a member of the "Victoria Technical Institute" Sub-Committee of the General Jubileo (Madras) Committee, I had the honour to submit along with the Report of that Sub-Committee a minute on Technical Education. The object of that minute was not to dissent from any of the epecific recommendations of the Sub-Committee, with all of which I heartily agree. The resolutions, however, which are printed at foot for convenience of reference, appeared to me to be unsatisfactory considered as the "practical scheme" that it was the duty of the Suh-Committee as I read its instructions, to submit to the General Committee. Some are vague, while others, which cannot be accused of vagneness, yet give no indication of the practical steps necessary for carrying out the recommendations contained in them. But the main defects are two; first, the various suggestious however good are mere isolated parts of what ought to be a comprehensive and connected scheme. No such general scheme or plan is formulated, although it would appear to be absolutely essential. Secondly, there is no reference at all to the question of finances. Proposals that are totally oblivious of the difficulties of ways and means cannot claim a highly practical character. The object of the minute referred to was, then, first to call attention to the monetary difficulty: and, secondly, to show how for the Sab-Committee's proposals might be dove-tailed into a general scheme. The research Management is merely an expansion in greater design. tailed into a general scheme. The present Memorandum is merely an expansion in greater detail of the views therein expressed.
- 2. In developing those views, I have kept in mind cortain indispensable considerations of a restrictive nature, which I here briefly state at the outset.
- (a) The funds at the disposal of the Committee are very limited, and accordingly it is less important to coasider what we should like to do, than to discover what we can do. It follows that the popular idea of a Technical Institute, namely, a spacious public building, filled with rachinery and technical apparatus of all sorts, manaed by able experts, and turning out highly trained specialists, is at present a chimæra.
- (b) If special technical instruction of the most approved type were provided, the material on which it could work does not exist in the country in any appreciable quantity. The educational system now in vogue does not turn out pupils with either the liking to adopt, or the aptitude to sprofit by, high Technical Instruction; and humbler but very useful work must be performed before high-class Technical Instruction can be appreciated by any but a small minority.
- *I. That a representative Council he elsoted by the subscribers to establish and manage the proposed Technical Institute and its operations, and generally to encourage Technical Education; and that such Council be legally incorporated as may be deemed advisable.
 - II. That it would he the duty of the conneil-
 - (a) To inetitate exhibitions of the work done by pupils of Tschnical and Industrial Schools and by apprentices from regular workshops and to grant cortificates and prizes to the exhibitors:
 - (b) To form a museum to aid in Technical Instruction:
 - (c) To provide for lectures and clase instruction in Technical embjocts:
 - (d) With a view to extend as widely as presible the benefits of Tochnical education among the native artisans, the institute should establish vernacular classes at one or more convenient places for instruction in mechanical drawing, rudimentary arithmstic, and details of design in the various trades of the country:
 - (s) To assist the managers of High and Middle Schools in introducing instruction in the Trohuicel subjects of the Middle School Examination and the Higher Examinations in Arte, in such ways as may be found practicable.
- III. That, as a commonesment, a small hailding should be bought or bired, in a central attuation, for the head-quaters of the institute.
- IV. That a Library of selected Technical works should be established in it, to be kept open both very early in the mornings and lats in the evenings, so as to be available for notisans out of working hours.
- V. That is beginning should be made by establishing at the eard building a mechanical drawing class in the svening, with teaching both in English and Vernacular and that a course of evening lectures about be commenced in working trade subjects.

- (c) It follows from this that the work of an Institute to be now started must be progressive: No.7 (c).
 Victoria Technical Institute, begin with small things and proceed by indirect methods. It may contemplate much it must begin with small things and proceed by indirect methods. It may contemplate much its aims should be to consolidate, co-ordinate, extends, supplement, and popularise existing agencial to form the link between purely professional or technical institutions and general educational establishments; to develope an interest in these special subjects among the population generally and to seize any opportunity that offers for the improvement, resuscitation, or introduction of particular industries. But the way to achieve much is, not by attempting to do everything at once, but by having an elastic constitution in which a place will be found for everything as the work grows and opportunity for expansion offers. There should not therefore be disappointment though the enterprise at first seem insignificant. If the Institute, however small its beginning, makes good its ground as it goes it will slowly perhaps but surely, rise to greater things. makes good its ground as it goes, it will, slowly perhaps but surely, rise to greater things.
 - (d) It is important that any scheme proposed should harmonize and work in with existing agencies. Some of these it may indeed absorb, but to begin with a declared course of autagonism would be fatal.
 - (e) The Institute must endeavour to earn as much Government money as it can. meaning of this will appear in the sequel. It does not refer to special grants, which may be reasonably expected, but to the grants which Government has promised to technical education under the Grant-in-aid Code. In other words it will be the duty of the Institute to work in accord with the Educational Department or to persuade the Educational Department to work in accord with it.

If the soundness of these considerations be granted, it follows that the immediate scope of operations will be substantially limited.

- 3. Constitution.-In the name, the Victoria Technical Institute, the word Institute should be taken to signify, not a building, but the associated members, as in the Royal Colonial Institute, the Royal Institute of British Architects, etc. It should be incorporated under section 26 of the Act No. VI of 1882, as a company carried on, not for profit, but for the advancement of Science, Art and Industries. The members should be-
- (1) All subscribers of not less than R50 per annum, membership to cease when the subscription ceases; and
- (2) Life members, being, all such as contribute R500 either in one douation or in payments extending over a period of not more than five years."

The Institute so formed may have a President and Vice-President, but the main work would be done by the Council of the Institute.

- 4. Council .- The Council should consist of :-
 - (a) Members elected by the Institute. They should be elected for three years, one-third of the number retiring yearly.
 - (b) Members to be nominated by Government.

Both the proportionate and the absolute numbers of the two classes of members must depend to some extent upon the amount of aid given by Government; but assuming that that aid will be fairly liberal, the number of elected members might be twelve and of nominated members nine. This would make a total executive Council of twenty-one, which is sufficiently large to ensure a working quorum and sufficiently small to ensure that only those who show some considerable interest in the work shall gain admission. This Council will elect its own Chairman and its Secretary, the latter of whom may or may not be a member of the Council. It will be essential to have a paid Secretary; for there will be a considerable amount of detail work which no one can be expected to undertake, or undertaking, to carry out promptly and efficiently, without some remunera-tion. The resources will not at present admit of the engagement of a Secretary, of sufficient ability and experience, to give his undivided attention to the duties of the office; but probably some one could be found willing for a moderate remuneration to devote a portion of his time regularly to the work. The Secretary would correspond somewhat to the Secretary to the Commissioner for the U. C. S. Examinations or more nearly to the Registrar of the University.

- 5. Funds.—The Funds at the disposal of the Institute are :-
- (a) The General Fund, which, with accumulated interest, will amount to something over \$\mathbb{R}60,000\$ by the time operations can be commenced. We may take it at \$\mathbb{R}60,000\$, leaving any small surplus for preliminary expenses.
- (b) The sum of R20,000 given by Rai Bahadur Arcot Dhanakhoti Mudalliar for the purposes of a Library.

These two amounts come to R80,000. The whole of this should be treated as capital to be expended on buildings or to be funded. To supplement this fund, advantage may be taken of Chapter X of the Grant-in-Aid Code, Buildings, and of Chapter XII, Endowments.† Under the

† Grant-in-Aid Code, Chapter XII.

(1) The institution with which the endowment is to be connected must be of a well-established and permanent character, and must be under management recognized by Government as enitable for receiving such aid.

(2) The endowment must consist of Government securities had be invested in the names of three trustees approved by Government, or with the sanction of Government, invested in the names of the Director for the time being.

(3) The trustees must rendsr yearly accounts to Government in such form us may be prescribed and a chatement of such accounts shall be published annually by the Director in the Fort St. George Gastie.

(4) The proceeds of endowments shall appear in the numual accounts rendered by each Managerto the Director.

It may subscribers certain privileges in the way of re-commending pupils for thition or scholarshipe, etc.

^{1.} Grants equal to one-half the uncount given or devised may, with the sauction of Government, he made for the endowment of professorahips, teacherships, scholarships, museums, or other definite object upproved by Government subject to the following conditious:—

circumstances, Government would probably gladly sanction the one-half graat therein contemplated. Viotoris Tech This would give a total of R1,20,000. Of this R75,000 should be invested in the names of nicel Institute, the approved trustees, giving a minimum yearly income of R3,000. This is not a large sum, but MADRAS, 1888. it will defray office and other current expenses and support the machinery by which in time more may be collected. The balance of £45,000 should be devoted to buildings and the purchase of books for the library.

- 6. Buildings.—It may be possible to rent on lease, at a reasonable rate, saitable buildings, but failing any special arrangement (such as that proposed in paragraph 29 of this memorandum), a building of some short will be necessary. A site in a suitable central situation can probably be obtained from Government or the Municipality. The building must be unpretentious but specially adapted for its purpose and capable of extensions. Probably the best model would be that of a central building with detached, or semi-detached, wings. The central building would contain the offices of the Institute, a lecture theatre, and one or two smaller class-rooms. One wing, to be built at once, would contain the library, which would also be used as a reading room as in the British Museum. A corresponding wing would form the Technical Museum, but this could not be proceeded with in the absence of funds. Further additions, in the way of laboratories, workshops, otc., could be made as the operations of the Institute become wider and its funds more ample. This system of detached blocks (which might be connected by covered ways) serves three good onds. It enables the work to be proceeded with gradually; it enables specific donations to be devoted to special buildings, which may receive the names of the donors; and it is a great insurance against total loss in case of fire. The last is a very important consideration when it is remembered that much of the work of the Institute must be carried on at night and also that many industrial processes, requiring the employment of fire, will in course of timo be introduced.
- 7. Income.—The Annual Income will consist, in addition to the fixed sum of #3,000 mentioned in paragraph 5, of subscriptions and donations. Subscriber, and donors will probably when the sums are large, indicate the specific objects to which they wish their contributions to be devoted. Where no such intention is indicated, it might be well to observe some general principle as for example, that nll donations of R500 and upwards be treated as capital and invested; while smaller donations and annual subscriptions be treated as income. Donations added to the endowment would be increased by the half-grant from Government under the Grant-in-Aid Code Chapter XII. With regard to anunal subscriptions and donations treated as income, some special arrangement will be necessary. Government might be moved to consent to an arrangement similar to that adopted in the cases of the Physical Training and Field Games Association, the Friend-in-Need Society, and other bodies: namely, to give an amount equal to the subscriptions up to a cer-tain limit. The limit would in this case be the maximum amount which Government can see itsaway to contribute as an annual subsidy.
- S. In addition to the serious work of the Institute, something may be done at its central building to popularise Technical Instruction and make the people familiar with its aims and benefits, Two nsefal means to this end will be the Library and Muscum, but courses of popular lectures
- 2. The trust-deed, which must be approved by the law efficies of Government, shall nontain a provision that in the event of the object for which the endowment was created country to exist or of the Manager of the institution with which the endowment is connected coasing to comply with any condition of the trust, the fund chail be distributed as

nevided thornin.

3. Grants will be given only towards endowments on or after the 1st July 1885 created by one or more private persons from their own property.

In no case shall a grant he given towards an endowment to be created from fands derived directly from endoarty, anded as school as come, from any experision, society, body of treetees or individual acting on their behalf, the object of Government burg to see analysis outcoments in good and efficient institutions by means of the liberality of arivate persons.

"Appender and instructive adjanct'to the messam would be the presence of skilled workmen, excepting on their work by the most approved methods. This suggestion is due to Reja Str. T. Malbara Res., who writes to me as

"Apopular and instructive adjanot to the mussum would be the presence of skilled workmen, carrying on their work by the most approved methods. This suggestion is don't Rija Sir T. Mathava Rio, who writes to me as follows:—

"The plan is to place before the cristing industrial classes examples of model workmen along work with the best traided skills as that notal instruction may be had by the more inspection of the model workmen. By such means, the best tools will become known and so also the best materials and the best skill.

"A small fee may be charged for the inspection.

"Arrangements may also be made to rhibit samples of the best work on the best designs.

"The cost of giving affect to this plan will he medicate and within the means of present command.

"The open as simple and intelligible and will be an important step in the right direction.

"Passited workmen will come from all parts of the Practicery and visit the proposed exteblishment and carry away a better knowledge of tools, matrials, designs, and trained skill an a to improve in leady existing industries.

"Inprovement thus started will antamily further develop. If such a model establishment existed, I would, for instance, ask the Downant Travancore to such up not the cust of the Travancore Government a number of carpenter matrices of that country.

"Throughout is all in the proposed of the matrices outside. But the Travancore carpinter his rade implements, and carling work, etc.

"Such arsangles might be multiplied without limit.

"Homorandam of trades and ladustries to be taught by best example and the best instruments—
"(1) Carpenter's work, (2) Blackmitti's work, (3) Hand-loom weaving, (4) Lacifer match makes, (5) Turning in wood and modal, (6) Tray making in different kinds, (7) Fin making, (6) Look making of different kinds (9) Wall paper printing, (10) Clothe printing, (11) Koollo making, (12) Mark making, (13) Blood making, (14) Turning of letter, (21) Inkampa, (23) Gold and silver thread manificatoring, (3) Insulacture of playing card, (2

No. 7 (c). may be delivered, and classes for special subjects formel, as soon as lecturers and teachers are availy victoria Tech- able. But action in these matters must be guided by circumstances and no fixed rules can be laid nical Institute, down.

MADRAS, 1888

9. Technical Instruction naturally divides itself into two distinct branches broadly defined as. 9. Teonnical Instruction means the training of the whole body the General and the Special. Order to the state of the second school-going children in one or more of those branches which are fundamental or necessarily preliminary to all instruction treating of the application of these branches to particular trades or industries, the latter forming Special Technical Instruction. Thus all the decorative arts, painting, are applications of decimal and the second applications of decimal appli modelling, engraving, jeweller's work, embroidery, etc., are special applications of design, and it would be useless to admit a pupil into a class for any one of these subjects, who had not attained a. would be assessed in freehand drawing. In the same way, an elementary knowledge of geometry certain pronciency in freehand answing. In this said way, an elementary knowledge of geometry and mechanics is essential to the student of mechanical engineering; some acquaintance with chemistry and botany is a necessary preliminary to a study of agriculture, forestry, horticulture, and allied branches. I shall in a subsequent paragraph recur to the special difficulties which, in Madras, prevent at present the introduction of any extensive scheme of special technical instruction, but it is vent at present the introduction of any extensive statement of special technical instruction, but it is here necessary to point out that, however much money or however much knowledge we might have, all efforts would be futile in the absence of suitable material. I think these two statements may be taken as incontrovertible, (1) that suitable material is essential, and (2) that we have not got such material in Madras—or in India. Some may contend that we have material in plenty, but it cannot be admitted that either illiterate workmen or literate school-children form suitablematerial. Little, if any, direct good will accrue from attempts to improve the workmen of this generation. They are wholly illiterate, their technical skill, great as it often is, is the result of an hereditary instinct combined with long rule-of-thumb practice; and it would be utopian to expect them to adopt the more scientific, time and labour-saving, and therefore more remunerative, processes of modern days. All we can hope to do is to awaken their interest and, convincing them of the practical benefit to be gained, induce them to procure for their sons the educational advantages of which they were themselves deprived. With regard to our school-children the case is very different. Possessing a certain amount of general education, they only require to have that education supplemented or expanded by training in the fundamental branches already mentioned. Students thus taught are able to take up and develop any branch in which these principles are applied, they become in fact in the words of Mr. Leland, quoted below, "qualified learners."*

* The importance of a preliminary course of General Tochnical Instruction is so great and ie so little appreciated by the genorml public that I may be excused for odding, as explaining and enforcing these statements, a few extract from a recent work, "Practical Education" by Mr. C. S. Lelsud. Mr. Leland, who has had great practical experienced, was one of the planeous of this subject in America. He specially confines himself to Design and its opplications, but his principles are quite general. His methods are adopted in thousands of schools is the Onited that ounder the auspices of the Government Bureau of Education, and have been introduced into Anetrin by the Minister of Education. They are also followed in many schools in England.

They are also followed in many schools in England.

"The great quostion in education at present is: One children while at school be trained to practical industry? Can thoir miede he more folly developed? Can they, while learning to read, write, and eigher, he taught a trade, or fitted for some calling, so that on leaving sobool they may be prepared to work, and if possible gain a living?
"It was very natural for the 'practical' man, when this question tose, to attempt to cettle it in a practical manner. It seemed to be a very simple thing to teach a boy to read or write for three hours, and then keep him for the same time at shoomaking, carpenter's work, or printing. It was tried but with very little successe. It is remarkable that eo much money and labour chould have been spent, to prove that mere children cannot preform men's work, or oven he trained directly to most trades. The farmar keews that, a colt cannot be put in harnese or worked, though oven during coltaced the animol may he propared in Arth fachina by gestle care or outure for training. But it does not seem to have been known to meet men that a human colt is subject to precisely the same conditions. The recell of the faith are called the children was the cetallish ment of tachning schools. And the result of the teaching hasheen that so far as the training in these has been purely proctical, technological, or aiming at a mechanical cultiog, it has only fully succeeded with vigorous boys at least fourtesn years of age. And it is no great discovery that they can bogin at that age as an apprentice to any hundwork. It has also been found that it is no great discovery that they can begin at that age as an apprentice to any hundwork. It has also been found that it is no great discovery that they can be costs a fortune to establish, and us only available for the youth; in eities or large towns. And the problem to be solved is. By what system can all children, girls as well as boys, both in town and in country, in sobool, or possibly at homs, be trained fro

"We will suppose then that it is desired to train a child to industrial pursuits. These are broadly and generally to be classed as agricultural, artistic, commond, and commercial. Under 'artistic,' I 'include all manufacturing ortechnical work whatever; noder 'commond' all housekeeping and administration of affairs; and under housekeeping again all that pertains to the domestic support and comfort of life. In a broad sense that e is no human compation for which some provision may not he made in education. But I am writing now especially of hand-work and I would declare that there is no division of it which may not he made to a certain extent familiar to the young, and the key to its simply to call attention to and awaken interest in an industry. It is to make the pupil think about it. This counde extremely commonplace, but it is as far from heing generally understood or appreciated or any idea can wall be.

"There are many hoys destined to become farmers who are made to think of the details of agriculture, such as ploughing and sowing, but very few who think of it as a study, or as a whole.

ploughing and sowing, but very few who think of it as a study, or as a whole.

"New I venture the assertion that if the hoy who is to he a farmer were induced to study a manual written in the simplest attractive style, teaching of farming as a whole, he would study the practical details with greater interest. Experimental gardson or farms would in many places aid in such education, but where this is not possible the farm itself would serve us would, and, no many would think, even better. The initial point lies in making the hoyelself that farming is an art alied to science, that it is interesting, that it does not consist intending eathle, or plooghing or in any details, bot in all of these, and the difference hat we have a leader and the mere labourer consists of really understanding this. The false ideas of the dignity of heing above work, or the indignity of labour, are due in a great measure to the fact first industry has never heon properly tought as an art or as a science. To the man, taught only to dig, without a hope of rising by hie geostal knowledge above this detail, farming eppears naturally concupi low and cearse. Train him to regard it as a career with many stages which he comprehends, and which because he comprehends thom, he may surmount, sud his calling equals in dignity any other. This is therefore that which corresponds to design in the industrial arts, that boys in country sebools shall he trained to think of farming os a study, and this primarily by means of agriculture. For design, as its very name implies, is fore-thought.

"Thore is no industry which is without its rudimentary assign. At present nineteen hope out of twenty go into business," or to shops or callinge of any kind, without the least previous training.

"He can be made to take an interest in any industry. His attention may be called to it. Let those who object to this first try the experiment. If the method has succeeded in industrial art, I do not see why it should fail in agriculture and commerce, or in housekeeping.

"There is much needless confusion at present us to industrial education. We hear of cooking schools here art schools there, form and mechanical and wood carring schools everywhere. What is needed is a co-ordination of these forces, a scognised principle and point of departure. This will be found in mastering certain principles which this book is intended to set forth. The first at these is that from the very unfolding of constructive ability in the Kindergarton method, which is too generally known to require explanation, up to the industrial school with its advanced toolandegical training, there are successive stops, and that these are, firstly, design, or the attraction of the network of a pupil to a calling as a study and as a whole; and secondly, his or har preparation, not so much to at once make a living a leaving school, as to be a preferred junior consument or qualified beginner or learner in a factory, or in any "business." The public expects a boy to be able to make a living to fitted to hegin come practical calling when he leaves school, let us easy at fourteen years of ago. And it can very often be done. But generally speaking all that I expect of my pupils is that the foreman of foctories would give them the preference to other applicants for place. This always means more money for wages.

nical Institute

- 10. The importance of thus supplementing an ordinary education by instruction in general Victoria technical subjects has been long recognised, and perhaps the only point disputed will be how far meal Institute it lies within the sphere of a Technical Institute to aid in the work. I think it sufficient to look MADRAS, 1888. at the matter practically, and to point out that though strong representations have been made to and by Government on the matter ever since the time of the Education Commission (to go and by coveriment on the matter ever since the time of the Education Commission (to go no further back), and though all parties appear to evince the strongest interest in something being done, nothing has actually been deno, ner is anything likely to be done until some such organisation as the proposed Technical Institute takes the matter in hand. I admit it is not the highest, final, or perhaps proper work of a Technical Institute to impart general instruction; but if there are no pupils so instructed, how is it over to begin to perform its more special duties? I hold, thorofore, that the most pressing present work of the Institute will be to encourage and assist the spread of general Technical Institution. If this course be vigorously followed for some years, it may be hoped that other agencies will take up and earry on the work, leaving the Institute free for its proper duties and in no look of snitable material.
- 11. The course which the Technical Institute ought to pursue is plain. Appreciation by the Local Government of general Technical Instruction has snown itself in the institution of examinations in such subjects as Drawing, Modelling, Mensuration, Agriculture, and Botany in the Middle School Examination, and of the Higher Examinations in Science, Art and Industries; and also by the promise of exceptional grants to schools or classes specially devoted to the teaching of these subjects. In spite of all this, progress is almost imporceptible. The schools of the Presidency generally have held aloof from the schools.* The reasons are obvious.
 - (a) The business having hitherto been everybody's business has ended in being nebody's business. Managers of ordinary schools have had no object in striving to entice their pupils from the beaten track, and ordinary pupils have seen no advantage in taking up extra and non-paying subjects. Here and there an enthusiast, who is looked upon as a sort of harmless lunatio by his fellow-students, has wandered from the high-way; but these stragglers no few and they have no following. If the proposed High School Examination be introduced, this state of things will be to some extent modified. The effect of that examination, however, upon Technical Education will be only indirect (though so far good) and not perhaps so great as anticipated. Candidates will soon find out the subjects ensest to pass in these most akin to their other studies (i.e., the most bookish and literary subjects), and these most valuable in the office.† But nevertheless much will be gained when the pupil can be told that in learning Drawing, or Botany, or Engraving, he is not spending his time on a useless luxury, but on something practically neeful for the examinations for which he is preparing.
 - (b) Tenchers have not been available. There being no demand for instruction of the kind indicated, naturally few teachers care without some special encouragement to qualify themselves to furnish it,

The italies in the foregolag extracts are mine, not the enther's

[&]quot;To arrive at this co-ordination cortain rules must be followed. We begin in my schools by teaching design, After this every pupil tales up one or more applications of it, as they are guided by circumstances. One thing is certain that after working, seeing others work, and becoming familier, or at least sequanted with half a dozen arts, their taste is cultivated, and all realise that they can, if they choose, farm their bands to and master many things—in fact they have acquired that confidence in their own abilities which makes them sure to exceed an any land of nork.

[&]quot;Nor the lasis of all ifamiliarity with all ludustry, to it agricultura or art, is to first set the pupils to thinking about it or and, and then to show it to them in practical operation. They must first lear in theory, or general principles, for exemple design, and then als application. These who think that because we week from design that our work is accordantly if an "methotic" sin flower kind greatly err. For when a long can use his bands and braies to gain them, or in fact becomes a practical workman in any form, he can work if he will in many ways. I may say in all, In every school in the country, every sucher should inche in lustry a theme for instruction. From individing into insignation for any freezed it at a subsidiarsons, to according to our afternoons, whose the hundrid lecture, and, they had this beginning shall have been made, the practical teaching, of all branches of manual about all follows in individual country. I will now explain

[&]quot;Inny years and I began to think aviously on the question of training the young to hand-work abilept in echocl. The possibility of leaching 'trades' to children was dismissed alreads as not as I cours keril it. Provident had attempted it; it had been tried is every orinity in Europe, and very expectity supported in America and it had nor-hero really succeeded. The cause was not hard to find. Had it been a succees, the employment of little children in fact ries would also have been as necess. It is true that this informs branch of human storage, probibited by low in England, still common in Massachusoils, and, I am told, in other America States, but it is note the less unboman on that account. That something could be door, in a small way, in this direction, no one can doubt. But it was always a folco grawth.

nlways a folso grawth.

"While the minor mits, guided by even a slight knowledge of decerative design, ere so casy as to be regarded by all children as a recreation, they are at the same time of practical values in truining the eye and land, and anahoming quadriness of praception. They and all sindles and all nerk. I would here call the advention of the resolve to the chapter dereted to this, as a separate branch of education. There have come under my observable many instances in which I have found that beyond all doubt, children who have been repeated as dell in exerciting have shown agreed appreciase and ingounity in designing, modelling or carring. When such skill is once awakened, there comes with it greater eleverness in these studies or parantism which the pupil was previously slave, be such have been to think about himself and bollove that he can de something. It is a great truth, to be the shapesh minds our bounds active over by meeting decreases. And the practice of the minor are set while energy body is quick to observe a catal shilling or activity in a sit is transmitted from progenit rs. very few active the mannerable instances in which it is incubately the object by education or excumstances. It is a matter of fact and observation that children who practices are made conditioned in the reading, under any manual arts, are thereby improved rendally and merally. The cansciousness of bolas able to make sensetting of value improve pride and conditione on their ability to master uther studies. Fee these resons I eleve that in large and its chould read in education sext for reading, writing, arithmetic, and geography, or caller with them, once it conduces to mental decletopment, and the forcede muste and the other stadies which are urged as "executal".

I do not allado lu orplanoges and other useful industrial institutions of that class as they lie in a entegory by

[†] To reature on prophesy, I should say the most popular subjects will be, Mathematics, Vensoratice, Book-keeping and Correspondence. Inorganic Chemestry and Physiology will also be selected, because, bring already compilerry subjects for the University Examinations, most Institutions possess the accessary appoints s, and many graduates are qualified to teach thom.

Mo. 7 (c). ctoria Techcal Institute TADRAS, 1888.

- (c) And thirdly, though the offers of the Grant-in-Aid Code (Chapter V., etc.) appear superficially to be liberal, the restrictions are se severe and the conditions se onerous to be practically prohibitive.
- 12. The object of the Technical Institute should be to comove, or render nugatory, those reasons
 - (a) It should make it its object to overcome the apathy of managers by encouraging the establishment of classes in drawing, etc., such encouragement being both moral and pecuniary; and where this endeavour fails, the Institute should itself assume the position of manager, establish its own classes, obtain recognition by the Department and draw the grants carned. Gradually school managers will come to recognise their duties, when the Institute will be able to withdraw from this field and devote itself to its more special work.
 - (b) The Institute should endeavour to provide qualified teachers. And to do this it should ondervour to utilize the existing stock of teachers. If we are to wait until we have on the one hand specialist teachers and on the other school managees willing and able to employ them, we shall have to wait for many years before this class of instruction spreads beyond a few of the very largest schools. But if every teachee in our ordinary schools, or even one in each school, be qualified to teach drawing, or agriculture. or corporary, or some other special subject, and be encouraged in ways to be presently mentioned to open a class in such subject as an addition to his ordinary work, then we may expect to find at a very early date one or more technical classes in every so hool in the country. It may also be pointed out that the influence of these teachers will be certain to extend beyond the walls of the school-room. A body of educated men, possessing some knowledge of technical subjects, spread over the country, must produce a considerable influence on their neighbours and the community generally. They will educate not only their few peculiar pupils but the public at large. Every such teacher will be a veritable pieucer of Technical Education.
- (c) The Council of the Institute, being absolutely natural and unselfish, would, as its experience incceases, be able to point out to Government, with a force which no private managers could ever possess, the modifications which may be desirable in the regula-tions of Chaptee V of the Grant-in-Aid Code. The next succeeding rangraph will show that the objects aimed at in that chapter are good and exactly such as the Institute would desire to attain; but it is doubtful if they ever could be attained by weeking under the restrictions imposed. It would obviously be of first importance that the various agencies of the Institute should obtain the Government Grantsoffered which might be supplemented from the funds of the Institute; but the conditions of the Code appear to have been framed as if it were dealing with a firmly rected and long established system of education, instead of one which is unknown, tentative and requiring to be encouraged and fostered rather than chained down and repressed.§
- 13. For details of the work it is unnecessary to go beyond Chapter V of the Grant-in-Aid Code. The Council of the Institute would -
 - (a) Generally, endeavour to encourage Technical Education by the means enumerated in Section 2|| as apportunity offers.

I venture to suggest that the Grant-in-Aid Code requires considerable rimedilling in the interests of Technical Education. The difficulties are hardly realized by the Department, simply because private managers do not attempt to face them, and the Code lies a deviletter. But if the work he taken in load by the lestinile, the practical medifications necessary will some appear, and the Director of Public Irestuction will perhably be only too glad to profit by the experience of such as a meanisation. The main fault of the Code is that it proceeds on a vicious principle. It treats general Technical Instruction not as an unlegal port of an ordinary admentice, but as a meeting extraordinary and special. Act and Industrial subjects must be taught in specially recognised seekeds and closes, with special feek by extra-special teachers, etc.; in fact everything is done to frighten managers, teachers, and papile. Again, it is almost impossible to actious the form the grant extraord, and always impossible to tell what proportion of the grant extraordinary managers, the provisions of the Grant extraord, and always impossible to tell what proportion of the grant extraordinary and papile. The provisions of the Grant extraordinary and papears Section 13 Chap. III with Section 1 No. IV. Chap. V.

¹ It may be pertinent here to mention that in Chongalvaraya Nateker's High Echool, which is simply the Technical aide of Pocheappa's High School, we have classes (come very large, especially those held in the evenine) to Drawe lag. Chomistry, Mensuration, Phonography, Book-keeping, and Commercial Correspondence, and all with the single exception of Drawing, are taught by the ordinary mustors, who have taken the trooble to study and qualify in these special subjects. I may also point out that in only the largest institutions are masters specially employed to teach Physics and Chomistry for the Matriculation Examination. Those subjects are taught by graduates who, having taken Beisness at Chongal B.A. subject, teach Science as they do Ill-tory, Geography, or Arithmetic.

The a practical example, the case of the Irish National Februlanesters may be cited. These as part of their normal training had (and I believe have) to undergan a course of testraction in Elementary Agriculture. The benefits arising from this training was however seen, not so much in their book-leaching, as in the precised example set to the whole village by the careful and scientific calliration of the plot of ground attached to the school house. The reports of the Irish Education Department testify to the great improvement in Agriculture thus brenght about in many districts of the country.

districts of the country.

A full diseasains of the various educational problems connected with the Grant-in-Aid Code would be not a fine here, but so much relevance has been necessary because it is an essential condition of my proposals that the Institute must work hand-in-hand with Government if any great or permanent good is to be achieved. I may point outworely two questions of deimi as illustration. Section 14, Clap. III of the Code mays "a school cannot receive aid under the solary grant system for one department of the school, and under the result grant, system for mother, except that in resolts schools salary grants may be allowed for teachers of all special subjects, (i.e., dawing on I industries), excluding language, provided that no result grant special schools, drawing salary grants, should be permitted to draw results grants for pupils when they may instruct and send up for examination in special subjects. Again in Section 5 (c), Chapter V of the Code it is laid down that, us n rule, "pupils admitted into Science or Art schools or classes must have parsed the Middle School examination or some Examination second by the Director as equivalent or higher." It theroughly uphed the principle that general and technical education should go hand-in-land, but what hope is three for the technical side under such a regulation? The special subjects con also, for the mest part be brought up only as extres and cannot be entered for separately. The precial subjects con also, for the mest part be brought up only as extres and cannot be entered for separately. The proclical experience of the Institute would soon suggest how these regulations might be medified without tripriously affecting other branches of education.

If The means for attaining those general objects or or ---

If The means for attaining these general objects ore :-

⁽i) In regard in solones—

(ii) In regard in solones—

(iii) the establishment of spilled solonen nlasses and of museums, laboratories, demonstration farms and workshops in connection with existing recognized colleges and bigh schools affording general instruction, such science-classes being optionally day or evening classes, and being available both for the ordinary pupils of the colleges and high schools and for untsiders:

(b) Encourage ordinary teachers and normal students to attend Agriculturai, Art, Engineer. No. 7 (c).

ing, or other Technical classes, and so qualify for teaching these subjects. The Council mich Institute. would give grants to such teachers or stadents, or supplement the grants carned mical Institute, from Government. The Council would endeavour to obtain appointments for such teachers in solution in the Council would endeavour to obtain appointments for such teachers in schools willing to give facilities for opening special classes, and the teachers or students should undertake, as a condition of receiving grants or scholarships, to open such classes on obtaining appointments. Where the school managers, while willing to give facilities for such classes, are unwilling to assume any responsibility in the matter, the Connoil would undertake the duties of managers and request to be recognised as managers by the Director of Public Instruction. It is unfortunate that the Government Institutions (the Agricultural College, the Engineering College, and the School of Art) are located at such inconvenient distances from each other and from the populous part of the town; but when the attendance of pupils increases, it should be easy to arrange for special and ovening classes in the Institute building, where instruction could be imparted in the first instance by teachors from the afore-named institutions. These classes might offer instruction in Chemistry, Betany, and their applications to Agriculture and Industries, Drawing (Mechanical and its application to machine construction, etc.) and Frechaud Drawing (with its application to such arts as carving, engraving, etc.).

(c) Offer result grants to successful students of these classes, either in addition to or in place of Government grants; and assist the most promising papils to continue their studies to higher standards.

(d) Provide on loan, hire, or easy terms of purchase, the plant and apparatus requisite for teaching the subjects professed, collections of specimens, models, etc. The initial cost of providing these often forms an insuperable obstacle, which the Institute might do much to removo, in the way of starting technical classes.

(e) Arrange for combined classes. In a town where there are several schools, papils may be drawn from all, hat matual rivalry will often prevent this being successful, if attempted by the managers of any one particular school. This feeling would be non-existent or small, were the arrangements supervised by an independent and impartial body like the Institute. The combined class could meet in one of the schools or in some specially engaged central room.

(f) Conversely, in towns where a sufficiently large class could be recruited from each of several schools, a special teacher could be engaged by the Institute who would journey from school to school. This plan is adopted for solonce teaching by several English from school to school. This plan is adopted for solonee teaching by several English School Boards, the teacher heing provided with a portable collection of apparatus, arranged in a snitable wheeled vehicle and accompanying him from school to school. This will produce the largest effective result with the least unproductive expenditure. The Grant-in-Aid Code says (Sec. 9, Chap. V) "A teacher giving instruction in science, art, or industry in several small towns or in several schools in a large town, may receive special grants-in-aid for his travelling expenses. These special grants are only to be made provided that there is local organisation for a general system of science, art, or industrial instruction, that the teacher is highly analised, and that science, art, or industrial instruction, that the teacher is highly qualified, and that local teachers possessing the requisite qualifications are not available." By the system proposed, the Institute will take the place of the local organisation contemplated, until the local public learn to appreciate the work of the Institute and form the necessary organisation to relieve it.

(g) The classes contemplated in this paragraph would, wherever and whenever practicable, include instruction in some handicraft. The importance of this, which forms the named instruction in some mainteract. The importance of this, which which basis of the Slojid and other systems, lies not in training the pupil to any particular trade, but in teaching lim to use his hands, to make him handy, in short, when he comes to devote himself to any particular craft. The object of teaching boys, say carpentering in General Schools is not to make them carpenters, but is the same as the object of teaching literary students logic. The latter is intended to train them to reason accurately, the former is intended to train them to mampulate deftly.

14. It will be proper at this stage to repeat specifically the statement that the Council of the Institute should not contemplate continuing permanently as an organisation for the whole Presidency. It should endeavour to establish local organisations in the chief towns and industrial centres, which, while remaining affiliated to the central body, should gradually relieve it of the detailed

The science subjects for instruction in which science schools or classes will stee ve aid are stated in paragraph 12 of the above actification:

(ii) In regard to art-

(a) the establishment (ordinarily in connection with existing i igh schools and colleges) of industrial art classo;

(b) the introduction of drawing and medeling into the curriculum of medic schools, and of drawing into that of primary schools:

(c) the establishment of schools of industrial art in large centres where a safficient number and variety of stadents can be found.

The art subjects for instruction in which aid will be given are detailed in paragraph 12 of the notification above referred to.

(iii) In regard to industries-

(a) the establishment of indestrial schools in which, as far as practicable, science and art are applied to the improvement of the indestries, and in which correct principles are laught as well as improved practice;

(b) the satablishment of industrial clustes in connection with existing high schools and colleges, especially in ocanection with these having science and art classes. The industries for instruction in which aid will be given are conmercied in paragraph 12 of the notification above referred to and in the Middle School notification.

⁽b) the introduction of science as part of the carriculum in middle schools and of children's occupations developing manual dexterity, and of object lessons developing habits of accounts observation and description as part of the oducation given in primary schools.

. No. 7(e). Victoria Tech-

work of administration. Even a technical school or college proper, if started in the Presidency town, work or administration pioneer and model for local schools or colleges, and should look forward to nical Institute, eventually occupying the same relation to such Institutions as the University does to its affiliated MADRAS,1888. colleges. The aim and work of the Institute should be, not to retain everything in its own heads, coneges. The ann that to branches as seen as these can be constituted with sufficient guarantees but to transfer the work to be be promotion of Technical Instruction scome to be very specially within the province of Municipalities, and Local Fund Boards, these should be led to expect and find from the Victoria Technical Institute overy assistance in the shape of advice, loan of teachers, etc. In this connection, it is important to remember that most industries are confined to special districts and not diffused throughout the Presidency. Instruction in industries should, therefore be imparted in local centres and not preferentially in Madras itself,

15. Reference has already been made incidentally to the question of technical training for artisans and it has been pointed out how little good is likely to seerue from such attempts. There is, however, one aspect of artisan education which deserves earnest attention, though it may be a question as to how far it comes within the province of the Technical Institute. I refer to the education of the children of artisan castes, as for instance, weavers, * goldsmiths, oto. Any effort to impart technical instruction to such children has failed because they are totally devoid of general education and because their parents are unwilling to lose the value of their labour during the time spent in acquiring what appears to be useless knowledge. For the latter reason any endeavour to enforce a high standard would prove fruitless in the future as it has done in the past. The three R's, in the vernacular, together with drawing or some other technical branch, is all that can for the present be attempted. It was largely in view of these classes, that the Madras Educational Conference (1886) reported strongly in favour of raising the standard of vernacular primary schools and also of adding a vernacular side to Middle and High Schools (English being an optional subject). Both the Director of Public Instruction and Government reserved these points for further consideration, but so far as I am aware, nothing further has been done in the matter. Yet it cannot be doubted that the establishment of special schools for such special classes, with a currioulum carefully graduated to their capacities and needs, would do much to raise the general status of manufacturing artisans and so pave the way for more advanced and special Technical Instruction.

16. It new only remains to indicate the attitude of the Institute towards special Technical Education. I have already incidentally pointed out three obstacles to immediate or extensive action in this direction, to wit, want of money, want of teachers, want of teachable material. But in respect to all industries, except only agriculture and perhaps mechanical engineering, there is a fourth want which it ought to be an early duty of the Institute to remove either by its own exerticas or by moving Government to action, in anticipation of the time when the other three wants shall have ceased to exist. I refer to want of knowledge, knowledge as to the exteat and condition of various industries, as to how they can be improved by the application of scientific principles and methods, and as to what sort and amount of instruction is best calculated to lead to much improvement. In my provious minute on this subject I remarked that I land, in common with many other persons, a floating general idea that much could be done but that what enquiry I had been able to make into specific industries showed only the scantiness of our knowledge and the impossibility of framing on that scanty knowledge any practical schoine. I believed that the money, whether of the Institute or of Government, could not be better expended than in paying the expenses of a prelimnary enquiry into the actual condition of native industries, in case and in pease, not from the mathe-tie but from the practical and economic point of view. The aim should be not to produce a remaissauce or a resolution in India Art, but to discover whother, by improved methods of working and increased technical skill, competition is possible between native manufactures and foreign imports. After renewed attempts to study the subject, I still remain of this opinion; and I find that it is widely entertained and has been prossed upon the attention of the Indian Government. If the Government cannot see its way to appoint a special commission for this purpose, it would probably be willing to render assistance were the enquiry undertaken by the Council of the Institute. the investigation proceeds, the ground will gradually be cleared for future operations, and work can be commended by degrees as suitable opportunity offers. Whenever it has become clearly established to what extent and by what means an industry can be improved by Technical Instruc-tion, the attempt should be made, on however small a scale, to improve it.†

17. These initial difficulties being removed and the Institute being supposed ready to begin the work of special Technical Instruction, it remains to indicate how the Council should proceed; and in this connection to discussits relations to the Technical Institutions already in existence, namely, the Agricultural College, the College of Eagincering, and the School of Arts. Generally, the procedure should be on the lines already hid down for a course of general Technical Instruction, with such modifications as may be rendered necessary by the localisation of specific industries. The Council would first eudeavour to procure suitable instructors. These may in the first instance be specially trained here, or may be sent to other countries to be trained, or may be brought from other countries. The instruction given by them should be imparted only to those who have received a fair general

^{*} For example, the children of the cotton weavers of Conjeveram, or of the silk weavers of Kumbakonum are almost wholly uneducated.
†Some very sensible and practical suggestions on this subject will be found in a pamphlot addressed to His Excellency the Governor of Bombay by Mr. Dinshaw Ardesbir Talleyakhan of Baroda. I here quote his list of artisans, which it will be interesting to compare with the suumeration by Sir T. Madhara Rao in a previous note.

sans, which it will be interesting to compare with the enumeration by Sir T. Madhava Rao in a pravious note.

(1) "Carpensters, 12) Blecksmiths, (3) Bricklayers, (4) Stone mesons, (5) Brick, tile and martar makers, (6) Shoe-makers, (7) Workers on hand-looms, (8) Dyers, (9) Potters, (10) Goldsmiths, (11) Copper amiths, (12) Jowellers (13) Mathers, (14) Engravers, (25) Painters, (16) Sculptore, (17) Gales and lamp makers, (18) Paper makers, (19) Lacers, (20) Embroiderers, (21) Tailore, (22) Toy makers, (23) Banglers, (24) Carriage and furniture makers, (25) Gold and Silver leaf makers, (26) Bone and ivrry workers, 127) Gold and Silver screers, (23) Cane workers, (25) Carpot makers, (30) Gnn smiths, (31) Sword makers, (32) Watch makers, (33) Compositors, (34) Printers, (35) Lithegraphers, (36) Pholographers, (37) Mochaules, (38) Engine Drivers, (39) Drivers, (40) Boat men, (41) Ship man, (42) Clerks, (43) Accountants, (44) Bankers, (45) Soap makers, (45) Cleth Printers, (47) Dre makers, (48) Gardeners, (47) The makers, (48) Gardeners, (47) The makers, (48) Gardeners, (49) Thurners, (49) Boners, (49) Monitones, (49) Moni

cducation and such technical education as may form the necessary basis for advanced training in the special industry selected. Those pupils, when trained, should be encouraged to settle as teachers (especially in the artisan schools, paragraph 15), foremen or even independent manufacturers in this local centres of the industry in question; they should be superintended and when possible assisted by the Institute until a local organisation is formed to relieve the parent institution of its charge. It will be well to bear in mind that with limited means and opportunities, it is better to thoroughly take in hand one industry than to attempt a little with many.* It is at this stage that Exhibitions such as are recommended in Resolution II,a, may be usefully instituted. Every such Exhibition should have a clearly defined object, namely, to test the results of instruction in special industries, as evidenced by the work of the pupils themselves and of other workmen who may have been affected by their influence. For want of such a definite nim, most Industrial Exhibitions are but melanoholy monuments of misdirected zeal and perverted ingenuity.

18. The Agricultural College provides everything necessary for the training of experts and specialist teachers. It would be work of the Institute to bring these specialists into contact with the general body of schools. In fact, Agriculture is the only branch in which we are in a position at once to attack the masses. It is the most widely differed, it is perhaps the easiest to experiment with, and that it is also the most important, is matter for congratulation. Such large numbers of the population are interested, directly or indirectly, in agriculture, that we may hope ere long to see an agricultural class in every town boasting a Middle School.

19. The College of Engineering is intended, under its new constitution, to provide overything necessary for the training of Bnilders, Surveyors, and Mechanical Engineers. † From pupils who have been taught at School Geometrical Drawing and Mensuration, classes may be formed for instruction in building, road and bridge making, etc. These will be beneficial not only to professed builders, surveyors, etc., but to all taking an interest or share in local administration or in the management of their own property. Advanced instruction, in Mechanical Engineering can be given with advantage only in large workshops. The committee visited the Gun Carriage Factory and the works at Perambeer (Madras Railway), in connection with both of which schools exist; and the Institute could operate usefully by apprenticing promising youths to those works or making other arrangements wherehy its pupils should receive practical instruction.

20. The School of Arts occupies a somewhat different and a peculiarly indefinite position. This is not the fault of the officials of the school or of its pupils, but is inherent in its constitution. This is not the fault of the efficials of the school or of its pupils, but is inherent in its constitution. It was probably intended to be the South Kensington of Southern Indial; but what does South Kensington presuppose? It assumes that drawing is taught universally in secondary and even Primary schools throughout the country, and consequently that there is abundant material from which pupils can be drawn. It assumes a constant demand of qualified teachers and a large proferential demand for trained designers of pottery, carpets, priots, wall-papers, etc., in the great workshops throughout the country. It assumes a public taste educated so far as to domand at least variety, if not beauty, in its surroundings. In India at present these are wanting. The School of Arts has consequently had to diverge from its original intention. Its chief work now consist in teaching elementary drawing to school children, which ought not to be done in a School of Art at all but in the children's own schools. It also produces some very admirable works of of Art at all but in the children's own schools. It also produces some very admirable works of art in wood, metal, and pottery, at high prices for connoisseurs, and which are exceuted to some extent by a few advanced pupils of the school and to a greater extent by ordinary paid and uncedneated artisans. I think it may be said that the influence of the School of Arts as an educative agent cannot be traced in any other scholastic institution or in any industry or workshop outside the building itself. If the institute be successful in making drawing a general branch of study, there would be plenty work for half-a-dozen training schools for Art teachers; and, if nothing more were contemplated by the Institute, no change would—as far as it is concerned—be necessary in the constitution of the School of Arts. But in view of the further object of the Institute, namely, the application of Art to Industries, it would be a serious waste to allow the valuable nppliances, stuff, and experience of the School of Arts to be devoted to the sub-idiary purpose of training teachers of elementary drawing. The latter work is certainly important but can be carried out by less expensive and ambitious institutions than the present School of Arts. Holding these views, I have the temerity to suggest that the School of Arts, the Technical Institute, and the cause of Technical Education would all be best served by transferring the management of the School of Arts to the Council of the Institute. I understand that it was originally intended that the School should be managed by an independent Committee and that the experiment was made without success; but I think the causes of failure, principally indifference, would not be found to exist in the Conneil of the Victoria Technical Institute. The transfer, to be made of course under proper conditions and saving all the rights of Government, would at once provide the institute with a local labitation, forming the centre whence its future operations would develop. Indeed, the advantages accraing to the Institute would be so great that I need not enlarge upon them and I am unable to perceive any disadvantages accruing to the School of Arts itself, to education, general or technical, or to Government. The proposal will doubtless in some quarters be considered revolutionary, but I much fear that unless something revolutionary be done, little good will be effected. It is obvious how all the proposals already made would harmonise with this transfer and hs carried out with much greater case and efficiency.

21. I shall conclude with a briof formal recapitulation of the scheme suggested. It is not proposed as exhaustive but as coherent yet clastic and admitting easily of medification or extension.

THE VICTORIA TECHNICAL INSTITUTE.

(Incorporated under the Act

Members. (1) Annual, Subscribers of Rs. 50 yearly.

)

^{*}It is perhaps nunecessary to mention that I do not consider as coming under the scope of the institute attempts to introduce new industries which require for success not skilled labour, but the mere judicious expenditure of capital as for instance lucifor match making, twinc and sack making, etc.

† I omit Civil Engineering proper as being a profession.

- (2) Life, Donors of Rs. 500 in one sam or in justalments extending over not more than No. 7 (c)
 (2) Life, Donors of Rs. 500 in one sum or in instalments extending over not more that five years.

 nical Institute,
 MADBAS, 1888. Executive Council.
 (1) Twelve chosen for three years (four annually) from and by the members.

(2) Nine nominated by Government.

Copital and Building Fund.

(1) Subscriptions received or promised					•		•					Rs. 80,000
(2) Government grant	•	-	•	•	•	•	•	•	•	•	•	40,000
									Total			1,20,000
of which to be invested	•	•	•	٠		•	•	•	•		•	75,000
to be spent on building and lib	rery			•	•	•	•	•				45 000

If the School of Arts be assigned to the Institute, then the last sum to be devoted to the Library and Museum, and to necessary alterations and additions.

Minimum of Rs. 3,000 from investments, new annual subscriptions, and un-Annual Income. appropriated donations under Rs. 500.

Special work in the Institute Building-

- (1) Library and Reading Room.
- (2) Museum, with artisans at work.
- (3) Popular lectures.
- (4) Evening classes, for Drawing, etc., and in affiliation with other Institutions, for Agrioulture, Mechanical Engineering, Mensuration, etc.

Work in Encouragement of General Technical Education -

- (1) Offering scholarships to teachers qualifying in Drawing, Agriculture, etc.
- (2) Offering results grants to teachers passing pupils in these subjects.
- (3) Assisting managers and teachers in procuring the needful apparatus for instruction in these subjects.
- (4) Arranging for combined classes.
- (5) Supplying itinerant teachers.
- (6) Assisting, or oreating and carrying on, Schools for the Children of artisan communities Work in Encouragement of special Technical Instruction-
 - (1) Enquiring into the condition of various industries, so as to discover which are capable of improvement by Technical Instruction and how the latter can be most suitably provided in each case.
 - (2) Procuring trained experts to afford this instruction in the first instance.
 - (3) Encouraging and assisting locally instructed pupils to teach others and to open or superintend workshops where the improved methods would be practised; and encouraging employers to engage, such skilled men.
 - (4) Holding exhibitions of the work done by pupils of Technical Schools and by apprentices in regular workshops and granting certificates and prizes to successful exhibitors.
 - (5) Assisting in the establishment of new industries wherein technical skill is required.

PACHATYAPPA'S COLLEGE; Madras, 18th July 1888.

JOHN ADAM.

Note.—This Memorandum has been drawn up at the request of the Chairman of the Committee, the Hononrable P. P. Hutchins. CSI. While it is passing through the press, the Government of India has issued a Resolution on the progress of education in India, in which the subject of Technical Education is dealt with. If the summarise that have appeared in the public journals he correct this Memoran lum would appear to resolve itself into suggestions for the special application to this Pressdenov of the general principles enunciated by the Governor General in Council. I hope that, in the interests of Technical Education, such is the case. JOHN ADAM.

No. 7(d).—The Madras University on Technical education.

READ-also the following papers :--

From W. H. Wilson, Esq., Registrar of the University of Madras, to the Chief Secretary to Government, No. 174, dated Madras, 9th Ootober 1888.

In continuation of my letters, No. 657, dated 13th March 1888, and No. 91, dated 27th July 1888, I am directed by the Syndicate to inform you that the "Note on Technical Education in India" has been circulated to all Fellows of the University resident in Madras and the neighbourhood, and meetings of the Faculties of Arts, Engineering, and Law have been hold to consider the opinions expressed and the remarks passed on the subject in circulation, and to adopt resolutions with reference to the various questions raised in the Note so far as they affect each separate Faculty, The Faculty of Medicine has not yet been able to hold a meeting, owing to the absence from Madras of the President and the majority of the members.

2. The resolution passed by the Engineering Faculty is as follows:

The Faculty consider it would be well to recognize the importance of practical training for candidates for the B. C. E. degree, and recommend the Senate to demand from all candidates a certificate of having passed through a practical course, such as that prescribed for students at the Civil Engineering College; such certificate to be forwarded to the Registrar before the candidate can receive his degree.

In the opinion of the Faculty, it is also desirable that the intermediate and elementary theoretical instruction given in the Civil Engineering College in Engineering and allied subjects should be supplemented by practical training, and the certificates should not be granted until the candidates who have passed in the theoretical subjects have satisfied the Board of Examiners as to their practical attainments.

3. The Faculty of Law remark that it would be desirable to provide greater facilities for the study of law in important towns in the mofussil, if it can be done consistently with the object which must be kept in view, viz., that of the creation of a well-instructed and independent bar, competent to raise the tone and morale generally of the legal profession and of the active civil judiciary in this country. They are, however, of opinion that, under existing circumstances, it is not possible to open in the large central towns law classes in which an education commensurate with the above stated object could be afforded. In the first place, there are at present only two first-grade Government colleges in the motussil—one at Kumhakonam and the other at Rajahmundry; whilst there are several other equally important towns, and as Mangalore, Calient, Madura, Trichinopoly, Bellary, Vizagapatam, and others, which have also strong claims to the facilities which it is proposed to provide.

The members of the Faculty think that it is vain to expect that sufficiently strong law classes could be opened in all these towns, or that the requisite persons could be found capable of impurting legal instruction on a sound has and according to improved methods of teaching. The difficulty would, in their opinion, not he materially lessened if the experiment were confined to the two towns where there are first-grade Government colleges. It is not to be supposed that students living at any distance from those towns, though in the same or neighbouring districts, would go to reside in them for the purpose of attending law lectures more readily than they would come to Madrae. A considerable proportion of the candidates who appear for the first and second grade pleaders' examinations are persons who are not in a position to choose their own place of residence, or they are persone who have completed their general education so far as their means permit, and who, having already joined the public service or heing otherwise employed, are unable to devote their whole time to the study of law in any echool.

In view of these circumstances, and in view of the considerable cost at which only legal instruction of a high order could be carried on, it does not appear prohable that stadents would attend at the Kumbakonam or Rajahmundry college in sufficient numbers to make the classes self-supporting. Whatever may be the demand for legal education in the mofassil, it is also important to note the fact that the number of candidates who pass the first and second grade Pleaders' tests every year is in excess of the requirements of the public service, and that graduates in law are spreading over the mofassil in increased numbers every year, and are, in the ordinary course of progress, pushing inferior practitioners into positions commensurate with their educational status and legal acquirements. This is a state of things which is favourable to the steady growth and development of a superior class of legal practitioners such as is indicated in paragraph 67 of the note referred to the Faculty for an expression of opinion, and it is one which they would be sorry to dieturb by the opening of weak law classes in the two first-grade mofussil colleges.

The Faculty are the less willing to recommend any steps heing taken at the present time in the direction of improving the means of legal oducation in the mofussil since they have learnt that it is in contemplation to establish a law college in the Presidency town and to institute a professional conneil as the governing body under the general control of Government in the Department of Pahlic Instruction and thoreby to raise and improve the status of legal education in this Presidency. If such college and conneil are established, provision might afterwards be made for instituting law classes in several important mofussil towns for Pleaders' Tests and Uncovenanted Civil Service examination, and for imparting elementary instruction in law by lectures, tuition, or both, as part of the general'scheme and under the direction and control of the council of legal education. The Faculty consider that such mode of providing additional facilities is more likely to eacourage the spread of scand elementary legal knowledge, and that the opening of weak law classes under an inferior etaff of teachere in both or in either of the existing first-grade colleges ie not decirable, or may at all events be postponed until the proposal to establish a law college in Madras, and to provide greater facilities for the stady of law in the mofussil in connection therewith, chall have been finally considered by the Local Government and the Government of India.

- 4. The Faculty of Arts discussed seriatim those recommendations contained in paragraph 92 of the note with which they considered themselves competent to deal, and passed the following resolutions thereon:—
 - (7) If agriculture and veterinary science are recognized in the scheme of public service examinations for this Presidency, agricultural and veterinary classes will come into existence without any direct action on the part of the State, and there is no reason to establish echools, or special classes in the few Government institutions that remain.
 - (8) The solution of this question rests upon such action as may be taken by Government in regard to the tests for the public erryice.
 - (9 and 10) The very great importance is recognized of extending instruction in drawing throughout the country, but the time has not come to adopt the stringent measures suggested in the note.

No. 7(d).
MADRAS,
University on
Technical education, 1888.

No. 7(d).
Madras University on
Toohnical
education,
1888.

- (11 and 12) With regard to recommendation 11, elementary soisnce is already included in the compulsory portion of the curriculum of high schools and is optional in secondary and primary schools, and the faculty are not prepared to support the ndoption of the stringent measures proposed in recommendations 9 and 16.
- (13, 14, and 15) The Government are taking adequate steps to remedy the defects noted in these clanses. With regard to the suggestion that examinations testing knowledge in technical subjects should be instituted by the University, it is observed that the Senate in 1879 decline to take up the Middle School examination on the ground that the Act empowered the University to hold examinations only with a view to conferring degrees, but the Faculty express no opinion whether the view of the Senate should be adhered to or not. They leave the question to the Senate.
- (16) This recommendation does not commend itself to the Faculty.
- (17) This recommendation should be left for the consideration of the Senate in connection with the High School solsme now before it.

. No. 7(e).—Note on Medical education in Madras.

No. 7(e). Medical education in Madras.

READ again-G. O., dated 18th September 1886, No. 604, Educational.

READ-also the following papers :-

From Surgeon-General with the Government of Madras, to the Chief Secretary to Government. No. 315, dated Fort St. George, 21st October 1886.

With reference to G. O., No. 604, of '18th September 1886, I have the honour to submit the-following remarks for the information of the Right Honourable the Governor in Council.

- 2. In the note received from the Government of India there are two recommendations regarding medical education. The first is that inquiriss be made whether it is not desirable that greater-facilities for the study of medicine be provided in mofussil colleges in Madras, and the other, that instruction in all medical schools be made more practical than at present.
- 3. As regards the first suggestion, there are now three medical schools in the mofussil in Madras, viz., at Nellore, Taujore, and Madura, and at present there does not appear to be any necessity for increasing this number, as these institutions, together with the Auxiliary Medical School at Rayapuram, can turn out as many hospital assistants as can be provided for according to the present rate of demand. It has further to be remarked that the tuition and clinical training in mofussil stations can rarely equal the educational advantages which can be provided at the presidency town, as the teachers up-country are fewer and not usually of such a high class, while the hospitals are small and the facilities for clinical training comparatively inferior. In short mofusail medical education is necessarily of a lower order than that available at the presidency and the propriety of greatly extending it is accordingly questionable. In no case are pupils educated in mofussil schools beyond the requirements for the grade of hospital assistant, and all subordinates above that rank are now recruited in this presidency from young men who have got a medical education at the Presidency Medical College at their own expense.
- 4. With reference to the suggestion that the instruction in all medical schools be made more practical, I think the minute under reference confounds two distinct matters, inasmuch as practical medical knowledge is not acquired in the class-rooms but in the wards of the clinical hospitals, of which there are several in Madras, and in which the training is as practical as it could possibly be. At the sams time I agree with Dr. Keess in the remarks contained in his letter embodied in the order of Government under reply, that it would be desirable to illustrate the lectures on Physiology, Pathology and Hygiene by practical demonstrations to a larger extent than is done nt present. I also fully recognize the paramount importance of Practical Hygiene, but I do not consider that it will be necessary, as he recommends, to get a specialist from England to teach the subject. The men who teach Hygiene at Netley are officers of the sister service, and there seems no reason why suitable teachers should not be found in the Madras Medical Department. In fact, I am prepared to nominate a fully-qualified man for conducting a practical course when necessary. Dr. Keess' recommendation, that a properly-equipped laboratory for teaching Hygiene be provided as soon as possible, has my approval.

No. 8.—Education of Europeans and Eurasians.

Dated Madras, 11th August 1884.

From—W. A. Symonus, Esq., [late] Honorary Secretary, Friend-in-Need Society, To—The Chief Secretary to the Government of Madras.

No. 8.

Europeans and European

2. I have the honour to enclose four copies of a pamphlot," The Enrasian Problem," which contains the views of the Hou'hle Dr. Cornish, Mr. D. S. White and myself, and which discloses facts and considerations showing the necessity for State action on this question.

No. 8. Europeans and Eurasians, MADRAS, 1884.

- 3. The views I expressed in this pamphlet as to the cause of the evils in question have recently been confirmed by Archdeacou Baly of Calcutta in a paper read at a meeting of the East Indian Association in London.
- 4. Opinions may differ as to what should be the remedy for this deplorable state of affairs, but thore can be no question that, unless Government take up the matter, the condition of the classes referred to, at present discreditable, will ore long become not merely dangerous, but to the last degree disgraceful to the Government and to Europeaus in this cenutry. Lord Canning thought that, if the descendants of the Europeaus of the middle and lower classes were not educated, they would in time exhibit the worst qualities of Europeaus and of natives, and become unmanageable us well as profitless. Enquiry at the present moment would probably reveal the fact that half these people have no careers open to them except to become vargants, beggars or dependants on charity. It is said by some that there is ample employment to be had in the country by all willing to work, but I have tested this. I have had applications from many able-bodied men undoubtedly willing to work, but I have not been able to obtain employment for them except as porters and coolies. The invariable reply to applications to Railnay managers, Engineers, etc., is that there is plenty of employment, but only for men who have received technical instruction in workshops. As pointed out in my paper on the Jail Manufactures question, the market for unskilled labour is glutted, but there is a great and increasing demand for skilled labour, which ought to be supplied in the country itself. Mechanics are imported from England at great cost, and this only aggravates the evil. They beget children who must, almost of necessity, become paupers, vagrants, or criminals.
- 5. The views I have expressed in my pamphlet as to State-aided migration have undergone modification at least so far as the rising generation is concerned. The policy of fostering indigenous arts and manufactures, together with the extension of railways, will provide suitable employment for great numbers of skilled mechanics. The obvious remedy then is to provide technical instruction for the children. As regards adults, an enquiry as to the results that have attended the experience of Eurasian colonisation in Mysore would be most opportune, since it appears that the Mysore Government contemplate the resumption of the lands not yet brought under cultivation. I have always contended that without State aid any migration or colonisation schemes must end in failure. The Mysore Government having granted the land, it is possible it might be found, on enquiry, that assistance from the British Government would enable a; number of persons now destitute to maintain themselves.
- 6. But, apart from all other considerations, the fact of the Eurasian population having decreased 17½ per cent. during the decade 1871—1881 is of itself, I respectfully submit, sufficient to establish a case for enquiry. I therefore most respectfully suggest that Government should appoint a committee to enquire into and repert upon the state of the poor country-born Enropeaus and Enrasians of the Presidency. Other questions which it might also be desirable for such committee to investigate are mentioned at page 29 of the enclosed pamphlet.

No. 9.—Scheme for the development of Scientific and Technical Education in Madras.

No. 2101, dated 31st March 1885,

From—H. B. GR100, Esq., 21.2., Director of Public Instruction, To—The Chief Secretary to Government.

In reference to G. O., dated 4th October 1894, Mis. No. 620. Educational, I have the honour to forward for approval the enclosed draft notification regarding the higher examinations in science, art, and industries in connection with the scheme for the development of scientific and technical instruction in this presidency that I have sketched in my letter to you of the 3rd September 1884, No. 6397.

No. 9. Madras Teohnical Scheme.

Rise of Technical Industries in England.—It may not be ont of place here to notice briefly the rise and progress of technical instruction at home, extending ever a half century. It began with the SelectiCommittee of the House of Commons appeinted in 1835 to enquire into the best means of extending among the people; especially the manufacturing population of the country, a knowledge of the arts and of the principles of design. The immediate effect was that a "Government School of Design" was established in London, a step followed somewhat later by a system of grants-in-aid to "Schools of Design" set on foot in the manufacturing districts. This system was, however, not found to work satisfactorily, and after the Great Exhibition of 1851 had largely drawn attention to the deficiencies, as regerds art, of the English workman and, as regards science, of the English manufacturer, the Department of Science and Art was created in 1853, and in 1856 was placed under the Education Department. The scheme of 1853 was, it was stated, "Intended to provide for the creation, in the motropolis of a high-class science school capable of affording the best instruction on the most perfect training, as well as for the extension to local institution, for practical science, of a system of grants-in-nid, such institutions being made as largely as possible self-supporting." In the first direction what was done was to enlarge the

No. 9. MADRAS Technical Scheme, 1885.

character of the Government School of Mines, so as to include several more important applications of science. In the direction of aid to science instruction little was done until 1859. In that year of science. In the current of the same of certificates and no examination for science tenchers was held, and aid was offered in the shape of certificates and other grants. Ultimately the system of nid adopted for the science schools and art schools was other grants. Ultimately the system of an adopted to the science sendous and are schools was mainly that of payment on the results of examinations. Until, however, the stimulas of general examinations was applied, the efforts that were made for spreading science end art education by creating a supply of trained teachers admirable though they were in intention, proved almost a failure and had to be abandoned. The reason stated by the department is worthy of remark. It is as follows:-

"The then Lord President, the late Lord Salisbury, and the Vice-President, Mr. Adderly, now Lord Norton, were very suxious to press forward the training of teachers, but it was soon ovident that science instruction could not be advantageously aided at that time in the provinces in this manner. There was no career for science teachers when trained. The demand for them did not exist and had to be oreated. That is to say, there was no opening for a man to earn his living by science teaching alone. It was only local men, with other occupations, who were in a position to undertake science teaching. And the stimulus afforded by payments on results and other aid offered by the Department was so effectual that, while in 1860 there were only 9 science schools and 500 students under instruction, there were at the commencement of 1880 about 1,45 schools with nearly 45,751 classes in different subjects and 57,000 students under instruction. The conditions have thus completely changed, and employment can now be obtained by well-instructed teachers.

Similarly on the art side, the number of pupils under instruction rose from 6,997 taught in the old "schools of design" to 72,054 in 1883.

A further stimulus was given to the education in science of the industrial classes by the foundation in 1868 of the Whitworth scholarships (thirty in number, of the annual value of £3,000), which are given on the results of examination in certain branches of science to those who have been practically engaged in mechanical engineering for at least three years.

But perhaps the most successful effort yet made for widely spreading technical education in regard to the mannfacturing industries is that of the City and Guild of London Institute in itssystem of technological examinations, "a system which has already taken root in all the large manufacturing centres of the country, and has in many cases led to the establishment of well-organized and properly-equipped technical schools and classes. In connection with these examinations a large number of evening classes have been instituted, in which practical instruction is given in the application of science and of art to different industries. The work done by the is given in the application of science and of art to different industries. The work done by the students in these classes is inspected and examined by the institute, and, on the results of the annual examinations, certificates and prizes are granted, which are beginning to be regarded as diplomas of proficiency, and which frequently enable the operatives to obtain better employment and higher remuneration. These ovening classes have already become, and are likely in future to become still more, the nuclei of technical colleges mainly supported by the towns in which they are situated, but connected with and affiliated to the City and Guild of London Institute by means of its superintending influence. In old times, at the close of his seven years' apprenticeship, and on his giving setificators an idence of his proficiency, the master and wardens of the guild admitted his giving satisfactory evidence of his proficiency, the master and wardens of the guild admitted the young apprentice to the freedom of the craft, and the award of the full technological certificate of the institute, which is given to those only who satisfy the examiners of their theoretical and practical knowledge and, in such cases as admit of it, of their skill in workmanship, may be regarded as the modern equivalent of this ancient practice."

The institute has lately embarked on the enterprise of direct technical instruction, having opened in 1883 a technical college of its own in Finsbury, and in 1884 a large " central institution in South Kensington.

Inferences. - Briefly, then, in England the system found to be most successful in extending and improving technical educations in science and art has virtually been to begin with a system of general examinations, thus creating a demand for trained teaching, and then to train teachers to meet that demand. This system leads to a continually-increasing number of new schools and to instruction continually improved as teachers are forthcoming abreast with the most recent progress made in science and arts as applied to the industries. Though in the matter of technical education England has been generally supposed to be considerably behind its continental neighbours, and though, to a certain extent, this is true as regards France, Germany, and Switzerland (and even of Italy too, which, while ranking after the first-named countries, possesses nevertheless n well-organized system of technical instruction), yet there is no doubt whatever that England, under the present system, is rapidly making up for lost time and is in some respects beginning to afford a model for continental countries. The Royal Commission in its last report expressly states. that "for the technical education of workman outside of the workshop the resources of continental countries have hitherto been, are said still very much more limited than has hitherto been supposed to be the case," and that "no organization like that of the Science and Art department or of the City and Guild of London Institute exists in any continents country, and the absence of such organization has been lamented by many competent persons with whom the commission came in contact abroad."

The plan of instruction was as follows :-

[&]quot;A .- General division, for those who desire a general knowledge of applied science.

B.-Mining and Motellargical division, for students who intend to pursue mining or matallurgy.

C.—Technical Division, for those who propose to sugage in other arts or manufactures depending either chiefly on chiefly on mechanical principles.

⁻Working; men's division, for the instruction of working men by evening lectures,

One the student entering for divisions B and C, or the "matriculated" student, who desired to obtain the diploma of the school. a certain course of instruction, common to all, was compulsory in the first year, while in the second year the student might devote himself to the subjects of one of the divisions."

The lessen to be drawn from the above brief history and comparison would seem therefore to be that, in starting in this presidency an organisation for the development of a system of improved technical education, it will be well, profiting by the experience of our predecessors in n similar path at home and abroad, to try the stimulating effect of a scheme of examinations, supplemented by a system of liberal grants-in-aid, making at the same time provision for the supply, so urgently needed, of well-instructed and professionally-trained teachers. And, in addition to this, steps will need to be taken to develop the scientific and art institutions new existing at the presidency, so as to make them, not only teach all or most of the sciences and arts of which need is at present felt, but also serve both for the prevision of a supply of science and crt tenchers, and as models for private effort.

No. 9. MADRAS Technical Scheme, 1885.

Public Examinations.—Looking first at the effect of public exeminations, it is matter of netoricty that in this country still more than at home, to institute public exeminations in any snitable branches of knowledge is to creete a demand for instruction in them. The University examinations have called forth, in numbers far beyond all articipation at the time they were instituted, both candidates and teachers and the Middle school examination has been even more successful in that way. And in the matter of the number of candidates likely to come up and of the domand for teachers, it may be well to remind ourselves that, as the experience of the University has shown, Madras will be a centre, not only for this presidency, but for the outlying States of Hyderabad, Mysero, Travancero, and Cochin, and oven for Ceylon, Burma, and the Straits Settlements, so that virtually it will provide for the development of technical instruction among some eighty millions of people. It may be objected that the cases are not parallel, since (it may be alleged) the domand for literary labour of a high order hes been constant for years past, and consequently examinations testifying to the possession of such literary proficiency have always been held in high esteem. This is no doubt true in a measure, but experience; shows that the young Indian is so far-seeing that he will readily during his youth add to his general acquirements by passing in branches of knowledge, that there is only a remete prospect of his being able to make subservient to his personal ndvancement or profit. Moveover, there is a growing feeling that the literary market is over-stocked, and consequently that if educated men, Hindas especially, are to obtain a provision for life, they must tarn their intention to non-literary branches of knowledge. Not only so, but the large number of applications from castemen which the recent requisition for an interpreter for Natal called forth goes to show that educated men will seen begin to look, not only out of the presidency, t

But, besides these general reasons, there is the more cogent and acknowledged necessity that for students of subjects not folling within the scope of the University, there should be provided public examinations conducted by examiners of unquestioned special knowledge in the branches concerned, but entirely independent of the institutions presenting the candidates. Even now the Agricultural College, the School of Arts, and two or three Industrial Schools require such a scheme of examinations if they are to work with full success and if they are to secure a full measure of public confidence and ensure the certificates they grant being duly appreciated. A few years ego the Medical School had ne such examining body, but Surgeon-General Cornish, admitting the necessity, obtained sanction for such a Board, which has been working satisfactorily. The Civil Engineering College, although arrangements are made by the educational authorities for conducting the final examinations by goattemen not connected with the institution, has not at present such a Board, but it is new contemplated to create a Board to examine in such subjects us will not fall more appropriately to the examining bodies it is proposed to create under this draft notification.

Grants-in-Aid.—In the onclosed draft chapter for the revised Grant-in-Aid Code ample provision has, I think, been mode for special encouragement to art and science schools, whilst in the salary chapter provision has been made for liberal grants—25 per cont. above the standard rate—for science and art teachere in ordinery schools; in the result grant chapter for grants for pupils passing under the standards in science and art; and in the miscellenceus chapters for grants for ordinary industrial schools, for grants for muchinery, plant, apparatus, and chemicals. If the proposals new submitted are accepted by Government, this draft chapter will be finally reasidered by the committee new sitting to revise the Grant-in-Aid Code, or by a special committee.

It is desirable that at first a considerable number of those who pass the examinations should find employment as teachers, and to encourage this certificate grants will be given to those who have a sufficient number of pupils bond fide under their instruction in special schools or classes, while result grants will be given on their pupils passing the tests fixed in this and in the Middle School Notification. And, in addition to the ordinary building and rent grants, grants will be given in aid of the building and fitting of laboratories and demonstration-workshops, and the purchase or rent of demonstration-farms. Grants will also be given in aid of museums, partly (it is proposed) in the way of building grants or rent grants, and of money grants for the purchase of models, etc.,—partly in kind from the spare collections of the Madras Museum.

Soicace, art, and industrial scholarships are also provided for both in the notification and in the special chapter of the code, and it is hoped that, by these, pupils who have shown a bont for science, art, or industries and a certain amount of capacity therein, but who are not able to join special institutions, may be enabled to proscente their studies further at the science, art, or industrial classes in coancetion with ordinary colleges. In order to diffuse, as widely as possible, the special instruction contemplated, such classes will be permitted to be ofther day-closses, or evening-classes, and

No. 9. MADRAS Tochnical Scheme, 1885.

to admit outsiders as well as the students parsuing their ordinary studies at the college to which the class is attached. The scholarships provided in this chapter will not be available for students at the Agricultural College, the School of Arts, or other special institutions which give stipends to their students; but students of these institutions carning the prize scholarships under the notification will be permitted to draw such scholarships in addition to the stipends they may be receiving in their own institutions. The science, art, and industrial classes and schools will offer a sound technical education to youths from secondary schools who are willing to enter industrial careers, and these classes may also in time be availed of by the more intelligent artizane who have received some education at ordinary schools. Such are at present fsw, but their number is increasing. Industrial schoole are at present few in number, but the proposed scheme will, if adopted, give a stimulus to the establishment of such, and from them a considerable number of candidates may in time be expected to come up for industrial scholarships that will enable them to carry their technical studies further than otherwise would be the case. Even already the publication of the last Middle School Notification has had a stimulating effect in this direction, and in a few schools, hitherto entirely of the ordinary type, the constitution of industrial classes is contemplated, while previously existing industrial schools and classes are, I understand, being reorganized on a more systematic footing, so as to work on the linss laid down by Government.

Government Schools and the Training of Teachers .- To give a fair start, however, to technical education, it is essential that Government should take the lead in such education, as was originally dons in England by the establishment of the Government School of Design and the Government School of Mines, and as is at present the case in the vastly-improved institutions that have sprung from these and that now exist at South Kensington as the Departmental Normal Schools of Art and of Science respectively. Even in England, the great Technological Training College of the city and Gnild of London Institute did not spring into existence till Government had set the example; and in this country, where there are no corporations with vast funds at their disposal, where private onterprise seldom leads, and where the conditions are in so many respects different, it is still more essential that Government should show the way. Just as in the matter of ordinary education Government colleges and schools have been found necessary to create a demand for sound education and to serve as incentments and models for the establishment of private institutions and to oreate a supply of teachere, so it will have to be as ragards ecientific and technical instruction. One institution for science as applied to the industries connected with agriculture, another for industrial art. tion for science as applied to the industries connected with agriculture, another for industrial art, and a third for the profession of engineering and for the allied subjects, would suffice at first as far as Madras goes, and these can be developed ont of the existing institutions—the Agricultural College, the Schools of Arts, and the Civil Engineering College; while in the mofussi all that will be needful is, as I shall subsequently propose, to add slightly to the staff of the ordinary colleges and high schools. There will also, I feel sure, be no great difficulty in these three institutions in temporarily providing to some extent for training teachers; the most promising pupils might, towards the end or after the close of their regular course, for a limited period, either associated in the regular teaching as demonstrators or temporary lecturers, or (as is now done in the Schools of Arts) be required to repeat lessons given by the class teacher or to teach classes in his presence. The transfer ultimately of the Madras Normal School to Scidapet will, however, afford the best facilities for training in the art of teaching, and special pecuniary inducements will be held ont best facilities for training in the art of teaching, and special pecuniary inducements will be held ont to students to qualify as trained science teachers. In the majority of the art and sciencs subjects inoluded in the notification, the three special institutions above referred to might immediately be made to provide the means of substantive instruction, not only for the town of Madras, but also for up-country students able to come to Madras. Arrangements can gradually be made for other of the subjects being added. Thus the school of Arts could teach drawing, painting, modelling, engraving, practical design for window, mural and other decoration, decorative metal work, and shortly (by the addition of wood-carving) furniture and agricultural wood-work, ; also hereafter pottery, glassmannfacture, carpet-weaving, and cabinet-making. I have now before me proposals of Mr. Havell's to include most of these subjects. The Engineering College coold teach the various branches of engineering and the subsidiary subjects as at present, and also perhaps machins construction and drawing (with steam and heat) and electrical engineering as well. The Agricultural College would teach agriculture and the allied branches, including agricultural chemistry (inorganic and organic), geology, physiography, forestry, and veterinary surgery and medicine, and also, in an elementary form, surveying, levelling, and plan drawing. For instruction in biology and the higher chamstry, the Presidency College and the Christian College afford advantages; while for practical training in some of the industries the Madras Municipality might be indused to offer facilities at its workshop, and possibly the Madras Railway at its workshop. It will be the more necessary, to strengthen the Madras institutions which give instruction in science, art, or industries, because, for some time to come, it will be principally to them that the mofussil and the outlaying States will look for a supply of competent teachers. Probably, as in England, local schoolmasters who have a taste for science, or art especially those who have graduated in physical or natural science, will, if attracted by sufficiently liberal offers, be willing to come to the capital to receive ins-

will, it attracted by shifteently liberal oriers, be willing to come to the capital to receive instruction and training. Others again, not schoolmasters, who have availed themselves of their advantages to qualify asteachers of science or art, will seek employment in that capacity, and in this way the means of instruction will in time be made available in all centres of any importance.

Outline of Notification.—Before proceeding further, I will give in brief outline the draft notification enclosed. It begins by quoting the instructions of the Government of India on the subject of technical education and by defining the object of Government in instituting the examinations and their general character. It then gives in detail the classes of persons it is proposed to examine; onro having been taken to include only such as desire knowledge of a kind likely to find a demand in the country; the examinations are to be conducted by Beards of Professional Examiners to be appointed by the Commissioner for the Uncoveranted Civil Service Examinations or, should the Government require it, by Government. The Examinations are to be held in Madras and also in other central places if necessary. These examinations are to be of two standards—the preliminary higher and advanced higher. For admission to the preliminary examination the candidates must have passed the Middle School test or some higher examination, but, although no absolute general cancation test is fixed, the standards of the preliminary and advanced examinations

No. 9. MADRAS Technicsl Scheme, 1885.

contemplate the student having a general education equivalent to the Matriculation or F. A. examination respectively. The preliminary higher examinations are intended to supplement in certain subjects the Middle School examination, whilst the advanced higher examinations complete the preliminary enes, although in some cases the test at present stops at the preliminary stage. The scheme contemplates candidates coming up either in single subjects or in a group of subjects. The group examinations are especially intended to meet the case of colleges and schools training stadeats for a particular profession, and for others, who, though not entering such institutions, complete gradually a group of examination that will place them on un equal feeting with students so trained. The list includes only those subjects, as already stated, in which there is now, or is likely seen to be, a domand for certified knowledge. The diplomas to be granted to the students of the Agricultural College and School of Arts are specified, but not those which may be obtained in any department of the Civil Engineering College, as I am not at present aware whether the scheme will be acceptable to the Department of Public Works; if it is so, as I hope will be the case, the draft can be modified to meet the change. The notification concludes, after providing for cortain prizes and exhibitions, with the conditions necessary for the grant of teacher's certificates in science, art, or industries.

The draft programme embodied in the netification will, I trust, be held by Government goacrally to meet the facts of the existing position as regards the demand for knewledge of science, art, and industries, and to provide [sufficiently at present for its development. Although that demand is not at present great, there is already a vagne desire arising for such knowledge; the echeme proposed will stimulate that desire. Examinations once notified, prizes, rewards, certificates, and diplomas once offered, there will, I think, be a supply of these wishing to be candidates and science, art, and industrial teaching will begin to be in demand. The introduction of drawing as a subject of instruction in primary and middle schools will probably lead to art classes being before long established in connection with high schools and colleges, and the art scholarships will encourage the formation of such. Theogh each science or art classes may not afford instruction in the complete entriculum of the sciences or arts necessary for a diploma or oven for a group certificate in any brauch, they will in more than one way serve as unrecries for those institutions that cover the whole ground. As already stated, the only institutions at present ceming whelly within the provisions of the notification are the Agricultani College and the School of Arts; to the students of the former the notification effers certificates and deplemas for the lower and higher groups of study in agriculture, forestry, and vstsrinary surgery and modicine respectively, and to those of the latter for art and art industries. And as other studies have been similarly grouped together so as to meet (as far as at present practicable) the case of etudents in branches other than those taught at the above institutions, such students also, if they avail themselves of the means of instruction effered by the classes attached to ordinary colleges and pass saccessively in one or more subjects, will, when they have passed in all the subjects, of a group, be able to obtain

In all the examinations that will admit of it there will be a practical side and npos this feature great stress is laid in the syllabuses and in the system of marks. Half the maximum marks will be assigned to this practical side, and ent of that every candidate 5 will have, in order to pass, to obtain at least one-third. This is necessary, because what it is desired to promote not knowledge acting on material progress merely indirectly, but knowledge which directly beare upon industrial development. To quote from a recent speech of His Royal Highness the Prince of Walce, "Hitherto all schools have led up to the universities and literary training habes accouraged to the disadvantage of scientific instruction. Mannfacturing industry has consequently not been able to attract to its pursuits its fair proportion of the best talant of the centry." Not only is this still more decidedly this case in this country, but even such science teaching as has been encouraged has been mostly theoretical, and extainly has had no direct reference to infinitrial pursuits. A science B. A. of the Madras University does not learn enough practical ecience to earn his living in any industrial pursuit in which the practical application of some branch of science is requisite. It is hoped that this will not be the case with those who chtain the diplomas or group certificates of the proposed examinations, but that they will either as practical agriculturalists, or veteriunrians, or buildors, or machinists, or tolegraphists, or electromotallargists, or designers or cabinot-makers, or printers, or in some other industrial parsuits, be competent to earn a livelihood independently of Government service; while on the other hand, the oraninations may, should the Government service which require a knewlege of any particular branch of science, art, or industry, or of a group of such. That those empetent to do goon practical work will find employment there can be little doubt. Even the students of the Agricultural College and of the School of Arts,

No. 9. MADRAS Technical Schemo, 1685.

It is partly on this account that cortain industries, such as pottery, glass-making, and carpet-weaving and paper-making have been introduced into the test, because it is hoped that in the Madras School of Arts arrangements may be made for their study by a superior class of men, and that, as the fact becomes apparent that improved productions will sell at higher prices, private capital may be invested in large establishments, for which a superior class of workmen, foremen and managers will be necessary. At present pottery, for instance, is almost entirely in the hands of individual workmen whose want of means prevents their investing in the plant that is essential to improved working.

Agencies.—The principal agencies that it is contemplated to employ have already been detailed in paragraph 5 of my letter to you, dated 30th September last, No. 6397. In each Government college, when pupils can be get in sufficient numbers to form a class, science teachers and drawing masters will, as seen as practicable, be appointed,* and some of the existing ordinary teachers will, should the Government approve the proposal, be offered inducements to qualify in special branches, receiving grants as an addition to the salary for extra work done by them as science or art teachers. In most large towns there are a number of young men of some of education, who will, I hope, he ready to join such special classes if the fees at first are fixed at a very low rate, and this is the very class which it is so essential to direct to industrial occupations. It has been suggested by the Principal of the Rajahmundry Government College that a carpentry class might be worked in connection with the colleges. The experiment might be tried in the Rajahmundry College if a qualified instructor can be procured. In Government colleges the teachers of science, art, or industry should be paid partly by fixed salaries (or, in the case of teachers employed in ordinary teaching also, by fixed additions to their other salary) and partly by payments on the results as above and partly by half salary grants to certificated teachers. In the beginning the cortificate need not too rigidly be insisted on, provided the department deems the qualifications sufficient for the special work to be done and the teacher agrees to study for the mothed and teaching power certificates. When a museum or art collection is opened and approved of by the department, the teacher should be the curator, receiving a small extra stipoud or grant, the hope of which will encourage him to pash on that part of the scheme.

Examiners.—It will be necessary for Government to sanction suitable scales of remuneration for examiners, so that the services of gentlemen of high standing and competent knewledge may be secured, thus from the beginning stamping a high character on the examinations. At the outset the examinations will not be likely to pay their own expenses, but they will in time, just as in the case of the University and Middle School examinations. Their stipends, however, will be met from the General Fee Fund at the disposal of the Commissioner, of the Uncovenanted Civil Service Examinations and need entail no direct charge on previocal funds. If increased funds are necessary, they can best be provided by a slight general rise in the fees for some general examination.

Financial position.—I do not propose to onter into this question here, as I have already, in my letter now before Government, estimated generally the increased cost of education if the Government should determine to make a new departure on the lines now suggested. That estimate, however, is one which will only gradually be worked up to.

Syllabuses.—Draft syllabuses for each subject of examination are forwarded herewith. They have been very carefully compiled and collated and have, as far as precticable, been submitted for

*I may here bring to notice a plan worked by the Liverpool and Birmingham School Boards, an adoption of which might be found useful in this providency, especially; at first, when really well-qualified teachers are scarce and anitable collections of specimens and models and apparatus have to be created.

Entitable collections of specimens and models and apparatus have to be created.

The special feature of the schoole, and one which is rightly regarded as of the very highest importance in connection with it, is that those science domenstrations are given, not by the ordinary staff of the school, but by a specially appointed expert, whose sole duty it is to go round from exchool to school giving practically the same leason in each one, and it all have been visited. The apparatus necessary is kept, and the experiments are prepared at a control laboratory at one of the schools, and whatevor is needed for a given lesson is carefully packed in neatly partitioned bases and is taken from school to school an abandeart drawn by a boy employed for the purpose. In this way the Hirmingham Demonstrator, Mr. W. Jorome Harrison, F.G.S., is able to give four lessons per day, of about forty-five minutes such, in as mony different schools; and at present all the thirty Board Schools, or sixty departments, are thus receiving such instruction, which is given to about 2500 boys and 1,600 girls, from umong the 17,914 who were presented for commination in 1853. Mr. Harrison has two assistants in this teaching and one laboratory assistant; and it occasionally happens that he may be teaching mechanics to boys and one of his assistants expounding domestic occoromy to girls in different rooms of the schools at the same time. Corriage of upparatus is thus expeding animal physiology, the instruction being in overy case given by one of the special demonstrators.

In Right-prophen, the lessons are given forthers with the recommendation of the school is always present, and

In Birmiogham, the lessees are given fortalghtly. One of the regular staff of the school is always present, and it is his duty in the intervening week to go ever the ground again to the class and drive the less un home. After this each pupil writes out notes of the lesson, often in reply to questions set, and these notes are revised by the domenstrator himself before he next visits the school.

The practice of having one or more of the ordinary teachers present at the demonstration is fraught with more important consequences than at first sight appears. Their attantion is thus drawn to science and to science well taught, as the following question from a teacher's letter to Bir Harrison will show. The writer is one of the hardest-working ussistant teachers in Dirmingham, and his testiment was spontaneous:—

"I have attended eight or ten science classes and guined several certificates, but from them not I have not gained so much knowledge as by listening to your isssens.

"I venture it o hope that this system of science teaching in elementary schools by specially-oppointed demonstrators will obtain authoritative endorsement as the right one."

It may be objected that although feasible in large towns, such a scheme is not practically useful in the number of smaller towns scattered ever the country. The objection is more apparent than real, and a little concerted action on the part of neighbouring towns would seen remove the difficulty in all but very outlying places in agricultural districts.

A very important engostion for the better illustration of object lessons is at present andor discussion in Liverpool between the Echool Board and the Biasona authorities. It is doe to the Rev. H. H. Higgins, the Chairman of the Massam Sub-committee, and proposes the utilization of daplicate sections of the massam for the establishment of a circuloting missons. The frequent failure hitlerto of small school missons has arisen smally from the insignificant individuality of the specimens and the familiarity of the pupils with them. A specimen of considerable excellence, say a minoral, forsal, staffed naimal, or shell, will not only assist the teacher in more firmly impurting the knowledge he wishes to denove, but the heartiful and uncommon thing itself, if carefully landled, etc., by the pupils, will exercise a good moral and religing influence upon them by calling out the faculties of observation and admiration.

the consideration of experts, by whom they have been revised and, where necessary, adapted: that for agriculture, for instance, by Mr. C. Beuson; that for voterinary surgery and medicine by Mr. J. Mills, those in most of the engineering subjects by Captain Love; that in organic chemistry by Dr. MacNally, that in telegraphy by Mr. Luke; that for the advanced examination in geology by Mr. Bruce Foot; those for economic cutomology and for betany by Dr. Bidie; these for art by Mr. Havell; those for silversmiths' work and watch and clock making by Mr. P. Orr; those for weaving, textile fabrics, etc., by Mr. Elsässer (of the Basel Mission Weaving Establishment, Calicat) that for printing by Mr. E. Keys of the Government Press—to all of which gontlemen, and to others who have in various ways assisted, my acknowledgments are due.

No. 9. MADRAS Technical Scheme, 1885.

Conclusion —Should the proposals now made be approved, the other agencies enumerated in paragraph 5 (a) to (n) of this office letter above mentioned will be finally considered. The revision of the general carriculum in result schools (a), the Grant-in-Aid Code Committee has already dealt with np to the standard of the middle school; the upper secondary alone remains to be dealt with. Schemes already sketched in the rough will also be submitted for (c) and (f), the development on the lines there indicated of the Agricultural College and of the School of Arts, and for (h), the removal of the Madras Government Normal School to Saidapet with a view to some of the students being trained as teachers of agriculture or general science. If Government comes to the decision to fix certain of the examinations as passports to certain branches of Government service, proposals will be submitted as to the details. The steps to be taken as to the evening lectures proposed in 5 (n) will perhaps be better considered when the science teaching staff of the Madras colleges has been strengthened and the services of a larger number of qualified lecturers and demonstrators is available.

Should the general scheme as embodied in the notification now submitted be approved and sauctioned, I request sanction for the constitution of a small committee consisting of officers of Government and of other scientific gentlemen to settle finally the details of the courses and the exact character of the syllabuses. I do not think, after the care which has been taken in obtaining the best available opinion on nearly overy syllabus, that any material alterations are likely to be suggested in most of them, but the final approval of such a body will, I cannot doubt, secure wider confidence in the scheme.

In conclusion, I would add that the proposals made in my letter recorded in the order under reply have been generally endersed by most of the educationalists consulted, and I think I cannot better conclude this communication than by questing from the reply of Dr. Willy, Rector of St. Aloysius' College, Mangalore:—

- "The supply of Government appointments does not keep pace with the ever-increasing demand, and yet parents seem daily even more eager to push their boys on to higher studies, hoping against hope for Government sorvice. Pinching want blinds them in the pursuit of chimorical hopes; on the other hand, a feeling of degradation holds back many of our Christians of South Canara from manual work as being unbecoming their position as Brahmins.
- "Now, by connecting industrial professions with schools and Colleges, those very professions hitherto looked down upon would in their eyes become enabled, parents and boys would take kindly to them, and thus an entlet would be found for their pont-up energies into some congenial channel, profitable and honourable alike to the people.
- "2. As regards my collego some of the professions mentioned in your circular, such as printing and binding, drawing and music, could, I feel sure, under certain circumstances, be started in connection with the schools."

ENCLOSURES.

DRAFT CHAPTER OF THE GRANT-IN-AID CODE.

GRANTS-IN-AID OF TECHNICAL EDUCATION IN SCIENCE, ART, AND INDUSTRIES.

Objects.—1. The General objects for which grauts for promoting technical education are given are set forth in paragraph 2 of Government notification dated regarding higher examinations in science, art, and industries.

No. 9.

MADRAS

Technical

Scheme, 1885.

- 2. The means for attaining these general objects are-
 - (i) In regard to seieuco-
 - (a) the establishmout of applied science classes and of museums, laboratories, demonstration farms and workshops in connection with existing recognised colleges and high schools, affording general instruction, such science classes being optionally day or evening classes, and being available both for the ordinary pupils of the colleges and high schools and for entsiders:
 - (b) the introduction of science as part of the ourrientum in middle schools, and of children's occupations developing manual dexterity, and of object lessons developing habits of accurate observation and description, as part of the education given in primary schools.

The science subjects for instruction in which science schools or classes will receive aid are stated in paragraph 12 of the above notification:

(ii) In regard to art—

(a) the establishment (ordinarily in connection with existing high school- and colleges)
of industrial art classes; and

No. 9. MADBAS Technical Scheme, 1885.

- (b) the introduction of drawing and modelling into the curriculum of middle schools and of drawing into that of primary schools;
- (c) the establishment of schools of industrial art in large centres whose a safficient number and variety of students can be found.

The art subjects for instruction in which aid will be given are detailed in paragraph 12 of the notification above referred to.

(iii) In regard to industries-

- (c) the establishment of industrial schools in which, as far as practicable, science and art are applied to the improvement of the industries, and in which correct principles are taught as well as improved practice:
- (b) the establishment of industrial classes in connection with existing high schools and colleges, especially in connection with these having science and art classes.

The industries for instruction in which aid will be given are onumerated in paragraph 12 of the actification above referred to and in the Middle School Notification.

- 3. Noture of Aid.—The assistance readered to science, art, and industrial education under this chapter, and in addition to aid given under other chapters of the code, is in the form—
 - (i) of scholarships, medals, nod prizes awarded in public examinations hold at places complying with the conditions laid down in the Government notification;
 - (ii) of other stipendiary and also free scholarships';
 - (iii) of special and more liberal salary grants for teachers ;
 - (iv) of payments on the results of examinations and on attendance;
 - (v) of aid to ordinary tenchers and normal students attending the Saidapet Agricultural College, and the Madras School of Arts or the Madras Civil Engineering College, and of aid to passed students of those institutions and science graduates attending the Madras Normal School, with a view to qualify as teachers of science, art, or industries respectively; and
 - (vi) of grants towards the rent or purchase of land for domonstration farms.
- 4. Conditions of Aid.—No. (i) Special Scholorships, Prizes, etc., for science, art, and iodustries will be given according to the conditions laid down in the Government notifications.
- No. (ii) a.—To mnnagers of industrial schools, scholarships at the following rates will be given for students, who, having passed the highest industrial standard in the Middle School examination, are sent to a recognized art school to continue their studies to the preliminary higher examination with the view of becoming industrial teachers:—

European— Rg. Others—
1st year 10 Rg. 8
2nd , 12 , 10

b. Free schelarships in the Government School of Arts will be awarded to any such students sent to pursue his studies only, and not with the view of training as a teacher.

No. (iii). Salary grants for teachers in soience, art and industrial education will be given according to the rules contained in chapter II. The qualifications required in science and art teachers will be found in mrticles 38 to 43 cf chapter II, and in paragraph 22 of the notification. Industrial teachers must ordinarily have passed a general education test, and be approved of by the Director of Public Instruction as competent teachers of the industries they profess, but the Director of Public Instruction may, under special circumstances and on the recommendation of an inspector of schools, dispense with the first condition. [N.B.—After December 1838, science, art or industrial teachers in special schools or classes will, as a condition of salary grant for teaching any branch of industry, or of science or art applied to the industries, be required to have passed in one of the Government public higher examinations in that branch. The same requirement will be made in the case of science or art teachers in middle school; and science or art teachers in upper primary schools will similarly be required to have passed at the Middle School examination.] For those teachers who, in addition to fulfilling the requirements of the Director of Public Instruction in regard to their special qualifications in science, art or industry, held a Normal certificate or the university diploma L. T., there will be given in addition the half grant, and similarly 25 per cent. extra will be given to those who hold an ordinary certificate.

No. (iv). In addition to any other grants obtainable under the code, Result grant (up to the 7th standard Middle School examination) will be given according to chapters III and IX of the Grant-in-Aid Code. For the higher examinations in science, art, and industries the result grant shall be as follows:—

For each pupil passing the preliminary higher examination Rs. 8 in the 2nd class, and Rs. 12 in the 1st class for each subject in which there are no stages, and Rs. 4 and Rs. 6 respectively, for each stage of subject divided into stages. Provided that no grant shall be claimable for the first stage in Pure Mathematics. And the same for subjects in which there is only one higher examination. For the advanced higher examination double the above amounts. Fifty per cent. extra on the above rates will be given for girls and Muhammadan boys.

N.B.—No result grant will be given for those who have already passed an examination recognized as equivalent or higher.

No. (v). Aid to teachers attending special colleges or schools with a view to qualify as science, art or industrial teachers will be given at the rates fixed for, and subject to the conditions applicable to Normal students under chapter VI.

No. (vi). Grants towards the ront or purchase of land for demonstration farms will be give under the conditions laid down in chapter X.

No. (vii). Grants are only made to schools in connection with the department approved and recognized by it, and complying with the conditions of section (a), chapter II.

5. Conditions of Recognition as Science, Art or Industrial School or Class—To qualify a school or class to be recognized as eligible for aid as a science school or class, art schools or class, or industrial echool or class respectively, it must comply with the following conditions:—

or industrial echool or class respectively, it must comply with the following conditions:—

(a) It must, even if ecoking a result grant only, be under science, art or industrial teacher qualified as hereinbefore mentioned.

(b) If a salary grant is sought for the teacher of a science, art or industrial class, he must have under him, and in regular attendence, not less than six pupils studying science, art or industries. But these eix need not necessarily be all etadying the same enbject provided that in each subject taught the teacher has the required qualifications. There is no limitation as to the number of pupils when only a result grant is sought.

(c) Pupils admitted into science or art echools or class (nuless epecially exempted by the Director of Public Instruction) must have passed the middle school examination or some examination accepted by him as equivalent or higher. No science or art school or industrial class chall continue to receive aid which, if it is a day school or class, has not had 100 fall school meetings (as defined in article 75 of the code) during the 365 days precedin the examination, or, if a science or art class (day or evening) or an evening industrial class, has not during the above mentioned 365 days had 50 full meetings of two hours each.

(d) Except in industrial echools and classes, a fee must be levied at rates to be approved of by the Director of Public Instruction, and if any free scholars are allowed, the number must not exced a percentage to be fixed by the Director of Public Instruction. The manager must certify annually to the collection of fees. But no fee shall be levied from Normal students attending a science, art or industrial class or school.

(e) The echool or class must possess a enflicient supply of the fittinge, plant, and apparatus, etc., requisite for teaching the subjecte professed, and if Chemistry is taught there must be a suitable laboratory, and if Metallurgy, suitable farnaces as well. Every science or art echool must possess a sufficient collection of suitable specimens, models sto. But several schools or classes may unite to circulate their collections among each other, so as to bring a larger collection before the notice of the etadents of each, and individual deficiences may thus be made up for, and similarly with regard to apparatus not in daily requirement.

(f) A science or art echool or class which omits to present pupil at the public higher examinations in ecience and art of any year, or from which for two successive years no papils pass thereat, will be liable to have ite calary grant or grants withdrawn or reduced.

Industrial schoole or classes shall similarly be bound to present and pass papile at the industrial examination from the 4th to the 7th etandards under chapter IX, under penalty of the great being withdrawn or reduced.

6. Rewards to Teachers.—The Director may grant an honorarium of not more than three months' salary to a certificated teacher in an ordinary college or accordary school who qualifies in science, art or industries by passing for a teacher's certificate in one of the higher examinations nader paragraph 22 of the Government notification.

7. Grants to Teachers under Training.—Cortificated teachers in receipt of salary grants as teachers of ordinary colleges or secondary schools who may wish to attend a special course at the Saidapot Agricultural College, the Madras School of Industrial Arte, or the Madras Civil Engineering College, will be eligible for the continuance of their grant daring the course, and if resident in the mofassil, to actual travelling expenses to Madras and back. The above concession will be dependent on the principal of the institution reporting that the progress of such students is satisfactory, and that they are likely to pass the next ensuing preliminary higher examination.

8. Payments on Attendance —Payments on attendance will be made only in fully organised ecience schools and in fully organized art schools. The condition on which such grants will be made and the amount thereof will be notified hereafter.

9. Travelling Allowance to Teachers.—A teacher giving instruction in soience, art or Industry in several small towns or in several schools in a large town, may receive special grants-in-aid for his travelling expenses. These special grants are only to be made provided that there is local organization for a general system of science, art or industrial instruction, that the teacher is highly qualified, and that local teachers presessing the requisite qualifications are not available.

When it is intended to claim this grant, a special application must be made at the beginning of the official year, explaining the circumstances of the case, and giving a detailed estimate of the expenses which will be incurred. The application will then be considered, and if the circumstances bring it within the above regulation, the Director of Public Instruction will allow a certain sam, not exceeding two-thirds of the amonat, for each journey. The whole allowance will be paid at the end of the official year upon the production of satisfactory venefore that the travelling expenses have been actually incurred, and that the class has been examined.

It must, however, be clearly understood that this gives no claim for travelling expenses generally, and that no claim will be entertained which has not been allowed by the Director of Public Instruction at the commencement of the session.

NOTIFICATION.

HIGHER EXAMINATION IN SCIENCE, ART, AND INDUSTRIES.

1. With a view to give effect to the instructions of the Government of India as contained in their Resolution, 10 of the 23rd October 1884, HIGHER EXAMINATION in various branches of

No 9. MADRAS Tochnical Schome, 1885. No. 9. MADRAS Technical Scheme, 1985. TECHNICAL SCIENCE and ART and in INDUSTRIES will be held in Madras once a year, commencing on the last Monday in May.

- 2. The object of Government in inetitating these examinations is to encourage advanced instruction in science and art, especially in those kinds of knowledge which bear upon the different branchs of industry now existing in this presidency or suitable for it, and to furnish a means of testing wholly, or in part, the qualifications of persons desirous of becoming—
 - I. (a) Science, (b) Art, or (c) Technical, Tenchere; or
 - II. Mschanical engineers; electrical engineers; tolegraphists; builders; designers; engravors; decorative or art workmen in any branch of artistic industry included in this notification; or
 - III. Scientific agriculturiets; forestere; veterinarians; or
 - IV. Managers or foremen of manufacturing, printing and other industrial establishments enitable for this presidency; or
 - V. Employés in pests in the Revenue, Revenue Snrvey, Public Worke, Education, Agriculture, Forests, Sanitation, or other Departments which require a practical knowledge of any of the branches of science, art or industry in which it is proposed to examine, and for employment in which Government may, from time to time, see fit to recognize these examinations as a test; or
 - VI. Employés in similar posts under Local Fund Boards or Municipal Councils, or under private employers.
- 3. THE KIND OF SCIENTIFIC INSTRUCTION that it is proposed to test, differe from that given in connection with the university examinations in this, that what is contemplated is not so much abstract science or science studied merely for the extension of knowledge and enlargement of the mind, but science with a view to its application to various manufactures and other industries. Similar remarks apply to the art examinations.
- 4. THE EXAMINATIONS shall be conducted by Boards of Professional Examiners appointed by the Commissioner for the Uncovenantsd Civil Service Examinations, and shall be under the control and direction of that officer, to whose office all communications regarding the examinations chould be addressed.
- 5. The examinations may, at the discretion of the Commissioner, be held at places other than Madras. Of such places, a list will be published in the Fort St. George Gazettee annually in the month of June.
- 6. Applications for Admission must reach the office of the Commissioner before the 15th of February preceding, and must be on the printed form to be obtained as hereinafter prescribed (section 23). The application must be accompanied by a certificate of the applicant's having passed the Middle School examination, or some examination accepted as equivalent or higher, and by the district treasury officer's receipt for the fee.
 - 7. The fee shall be as follows: -

When only one subject is brought up, the fee shall be R5 for the preliminary higher examination and R8 for the advanced higher examination; when two subjects are brought up at any one examination the fee shall be R4 for each subject of the preliminary examination, and R6 for any subject of the advanced examination, and similarly the fee shall be R3 and R5, respectively, for each subject when three or more subjects are brought up at one examination. No deduction will be made when an additional subject is brought up in a succeeding year.

The Preliminary Higher and the Advanced Higher examinations in Mathematics, and certain other of the examinations are each sub-divided into two etages, first and second. The fees for examination for each stage shall be se follows:—Preliminary examination, first and second stages, R2. Advanced examination, first stage, R3, second stages, R4.

THE PRELIMINARY HIGHER AND ADVANCED HIGHER EXAMINATIONS IN DRAWING AND PAINTING are each divided into three stages; the fees for examination shall be as follows:— Preliminary higher examination, for each stage, R2. Advanced higher examination, for each stage, R4.

- 8. Those who page the examinatione will receive Single Subject Certificates, Group Osetificates or Diplomas (see paragraphs 15, 16, and 17), and to some there will, under certain conditions, be given also Prizes and Rewards (see paragraphe 19 and 21), and Soholarships (see paragraph 20). The teachers of passed candidates will be eligible for Grants under the Grant-in-Aid Code. (See Grant-in-Aid Code.)
- 9. In connection with these examinations, Science Teachers, Lecturees and Demonstrature will, as opportunity serves and funds allow, be provided in every Government college, which will be provided also with Collections of Apparatus and Specimens and with Laborotaries, Encouragement will be given to all recognised colleges and high schools to make similar provision, and to Local Fund Boards and Municipalities to establish Demonstration-workshops and Farms in connection with the above teacherships and lectureships, so that theoretical instruction may be emphasized by a certain amount of the necessary actual practice.
- 10. In each branch of Industry, in Modelling and in Musio, there shall for the present be only one Higher examination, which shall be the final examination in those branches. In the Sciences there shall be two examinations, one the Preliminary higher, and the other the advanced higher examination. In Pure Mathematics the two examinations shall each be divided into two stages, making altogether four examinations in that branch. In Drawing and Painting the two examinations will be divided each into three stages, making altogether six examinations in that

branch. The examinations will be so arranged as to allow a diligent candidate of fair capacity to pass the preliminary higher examination in from two to three years after his passing the Middle School examination, and the advanced higher examination in from two to three years after his passing the preliminary examinations. Candidates will not, however, be restricted, as yot, to any definite time of preparation, and provided they have passed at the Middle School examination (or have passed some examination accepted as equivalent or higher), will be at liberty to come up in any year for the preliminary higher examination, except eo far as the rules of the institution in which they are studying preclude. The same restriction applies to students of inetitutione eending up candidates for the advanced higher examination in a branch, as the final test of the course. Bat every candidate allowed to present himself for the advanced higher examination in any branch must have passed oither the preliminary examination in that branch, and in any other branches declared requisite, or some other examination or examinations accepted as equivalent, or higher, or have completed in a technical institution a course of study accepted as equivalent by the commishave completed in a technical institution a course of sendy accepted as equivalent by the commissioner. Candidates may, at both the preliminary and advanced higher examinations, come up in more than one branch, either in the same or following years, and may, after passing the advanced higher examination, come up for the preliminary higher examination in any branch officer than those in which they have passed the advanced examination. Candidates who have passed in a lower clase in any subject, may come up again to qualify for a higher class, but candidates must each time of such re-examination, pay again the full examination fee prescribed in paragraph 7.

11. Studente of Science will find it to their advantage to have, before coming up for the preliminary higher examination, that amount of general education which is implied by passing the MATRICULATION EXAMINATION of the Madras or other Indian university and similarly candidates for the advanced higher examinations in science should possess an amount of general education equal to that implied by passing the F. A. EXAMINATION.

12. The esparate subjects in which examinations will be held are as follows:-

NOTE 1 .- Till further notice, no examinations will be held in those branches whose names in the list are enclosed in square brackets [].

Note 2.-Advanced examinations will for the present be held in those branches only whose namce in the list are printed in CAPITALS.

Nore 3.-For each branch there is published a cyllahus of the knowledge required for the examinations, preliminary and advanced respectively, and each cyllabuses can be had at the Madras School Book Society's Depôt.

Subject -1. Pure Mathematics. * 2. PRACTICAL PLANE AND SOLIO GEOM-ETRY. 3. Monsuration. † 4. Mechanics (Theoretical). 5. MECHANICS (APPLIED). 6. HYDRAULICS AND HYDRAULIC Engin-EERING. 7. BUILDING MATERIALS AND CONSTRUC-TION. 8. Plau-drawing from Specification and Estimate making. † 9. Land Surveying and Levelling. * 10. Earth-work, Road-making, and Railway-making. 11. Bridge-making. † 12. Principles of Mechanism. + 13. Machine Construction and Drawing. *
14. Steam. *
15. Heat. * 16. [Light.] 17. [Sound.] 18. Metallurgy. * 19. MAGNETISM AND ELECTRICITY. 20. Practical Telegraphy. 21. Electrical Engineering. 22. Electrical Instrument-making. * 23. Electro Metallurgy. * 24. CHEMISTRY (INORGANIO).* 24, Do. (Organic). * 26. Goology. 27. [Mineralogy.] 28. Physiography.

Subject—contd.
30. AGRICULTURE. 31. Animal Physiology. *

32. VETEBINABY SURGERY AND MEDICINE. 33. Botany. *

No. 9. MADRAS

Technical

Sohemo, 1885.

34. Economio Entomology. *

35. Forestry.*
36. Biology, including Animal and Vegetable Morphology and Physiology.*
37. [STATE MEDICINE (HYGIENE)].
38. DRAWING AND PAINTING.*

.39. Modelling. †

40. ‡ Engraving and Etohing. *
41. Photography. *
42. Printing. *

43. ‡ Carpentry and Joinery.

44. Cabinet making and Turning. †

45. Carriage Building. *
46. Boot and Shoe making. *

47. Tanning Leather. *

48. ‡ Silversmith's and Jeweller'e work. *
49. Watch and Clock making. *

50. ‡ Weaving and Pattern designing. †

51. Textile Fabrics.

52. Cotton Manufactures. *

53. Silk Mannfactures.

54. Bleaching, Dyeing and Printing and Cotton.

55. Silk Dyeing. *

56. 4 Carpet-weaving. †

57. † Pottery and Porcelain. * 58. Glass-making. *

59. Paper-making.

60. [Music.]

13a. The Questions shall not in number or difficulty be more than a candidate of decided ability can answer within the time allowed. But the questions both in the written examination and the vivâ voce shall be ench as not to be capable of being answered merely from memory, but chall test the candidate's ability to intelligently apply the principles he has learned. And no candidate shall receive marks in any science, art or industry subject who, in the opinion of the

29. [Principles of Mining.]

Syllabus published.

⁺ Syllabus will be published.

I In equaection with the examination in these Industries there must be brought up Drawing or Modelling or both (as the case may require) sufficient for the industry.

No. 9. MADRAS Technical Scheme, 1865. examiners, fails to show such an understanding of its principles as is necessary for a useful practical application thereof.

13b. In such sciences as admit thereof the examination shall have a Practical Side, and arrangements shall be made for testing the candidates rivit voce as well as by written papers. In all subjects, the candidates will be liable to be called upon to produce diagrams similar to these given in the ordinary text-books.

13c. No candidate shall pass in science, who does not obtain one-third of the marks assigned to the practical test of the subject he clocks.

Note.—The examinations will for the present be held only at places where facility exists for the practical and viva voce examinations.

14. Liefs of the successful cardinates shall be published in the Fort St. George Gasette, one list in three classes for each subject; candidates obtaining above 60 per cent. being maked in the first class, those obtaining over 45 per cont. in the second class, and those obtaining over 35 per cont. in the third class. Candidates in the first and second classes shall be ranked in order of merit, and those in the third class in alphabetical order. In the case of institutions sending ap students for examination in a group of subjects as a test in the preliminary or final course of study in such institutions, a separate group list will be published. For passing in such test the candidate must obtain at least two-fifths of the marks in the principal subject of the groups, one-third marks in each other subject, and one half on the aggregate. The names of candidates passing will be included also in the separate subject lists.

15. To candidates successful in the proliminary higher examinations, and in the advanced higher examinations, except as in the groups named below, there shall be given paper Single Subject Certificates signed by the Commissioner for the Uncovennated Civil Service Examinations, or

an officer deputed by him.

16. To condidates successful in the groups of examinations named below or in any industry there shall be given parchment Group or Industrial Centrificates, signed as above.

Group and Industrial certificates will certify that the holder is qualified to earn his livelihood by some profession or trade.

PRELIMINARY OR LOWER GROUP TESTS.

Group A .- AORIOULTURE AND THE ALLIED SUBJECTS.

AGRICULTURE (proliminary), with Botany (proliminary), Inorganic chemistry (proliminary), Physiography (proliminary), puto mathematics (first stage), Mensuration (proliminary), Animal Physiology (proliminary), and Physiography (proliminary).

Group B .- Forestry and the allied subjects.

Forester (preliminary), with Botany (preliminary), Surveying and levelling (preliminary), and Physiography (preliminary).

Group C .- VETERINARY SURGERY AND MEDICINE.

VETERINARY SURGERY AND MEDICINE (preliminary), with Inorganic and Organic chemistry (preliminary), Animal physiology (preliminary), and Botany (preliminary).

Group D .- GEOLOGY AND THE ALLIED SUBJECTS.

Geology (proliminary), with Mineralogy (preliminary), Physiography (preliminary), and Surveying and levelling.

Group E .- BUILDING, CONSTRUCTION AND THE ALLIED SUBJECTS.

Building Materials and Construction (preliminary), with Applied Mechanics (preliminary), Earth-work, Plan-drawing from specifications and estimate-making, Surveying and levelling (preliminary), and Carpentry.

Group F .- MACHINE CONSTRUCTION AND DRAWING, AND THE ALLIED SUBJECTS.

MACHINE CONSTRUCTION AND DRAWING (preliminary), with Steam (preliminary), Heat (preliminary), Mechanics, theoretical and applied (preliminary), and principles of Mechanism.

Group G .- METALLURGY AND THE ALLIED SUBJECTS.

METALLURGY (preliminary), with Inorganio chemistry (preliminary), Heat (preliminary), and Physiography (preliminary).

Group H .- MINING AND THE ALLIED SUBJECTS

PRINCIPLES OF MINIES (preliminary,) with Mineralogy (preliminary), Goology (preliminary), Physiography (preliminary), Building materials and construction (preliminary), Surveying and levelling (preliminary), Plan-drawing from specifications and estimate-making, Earth-work, Road-making, and Railway-making (first stage), Muchine construction and drawing (preliminary), Steam (preliminary), and Heat (preliminary).

Group J .- ELECTRICITY AND THE ALLIED SUBJECTS.

MAGNETISM AND ELECTRICITY (advanced), with Pure mathematics (preliminary), Machino construction (preliminary), and with either Telegraphy or Electrical Instrument-making OF ELECTRO METALLURGY.

No. 9. MADRAS Technical Scheme, 1885.

Group K .- SANITATION WITH THE ALLIED BUBJEOTS-

STATE MEDICINE (preliminary), with Veterinary surgery and medicine (preliminary), Biology (preliminary), and Physiography (preliminary).

17. To candidates passing in at lesst the second class in the group of higher examinations named below, DIPLOMAS signed by His Excellency the GOVERNOR, or an officer deputed to sign for him shall be given.

The holders of art diplomas shall be styled Associates of the Madras School of Arts, and the holders of the other diplomos, Chemistry excepted, shall be styled, Associates of the Madras College of Agriculture.

DIPLOMAS will be given for the following groups of branches of Technical Science and Art :-

ADVANCED GROUP TESTS.

(Agriculturist's Diploma.)

Group (i)—AGRICULTURE (advanced), with Botany, Physiography (preliminary), Economic entomology, Geology (preliminary), Inorganio chemistry (advanced), Organio chemistry (preliminary), Forestry (preliminary), Animal physiology (preliminary), Voterinary surgory and medicino (preliminary), Purs muthematica (first and second stages), Mansuration, Building matorials and construction, Road-making, Applied mechanics (preliminary), Surveying and levelling, Plan-drawing from specification and estimate-making, and Hydraulio engineering (preliminary).

(Forester's Diploma.)

(ii) Forestry (advanced), with Botany (advanced), Economic satomology, Physiography (preliminary), Geology (preliminary), Inorganic and Organic chemistry (preliminary), Heat, Electricity [frictional] only (preliminary), Monsuration, and Surveying and lovelling (preliminary).

(Veterinarian's Diploma.)

(iii) VETERINARY SURGERY AND MEDICINE (advanced), with Animal physiology (advanced), Biology (advanced), Inorganic and Organic chemistry (advanced), and Botany.

(Chemist's Diploma.)

· (iv) CHEMISTRY inorganic (advanced), and Organic (advanced), with Heat (proliminary), Light (proliminary), and Physiography (advanced).

(Art Diploma.)

(v) DRAWING AND PAINTING (advanced), with Modelling or Engraving and Etching.

18. Students of the Madras College of Ariculture shall undergo the samination in the principles of agriculture and the other branches tanght in the college, preliminary higher or advanced higher, according as they are cortified to have completed the lower school or the college course, and, if they pass, will receive cartificates and diplomas respectively. Veterinary students of the college shall similarly appear for the preliminary or advanced higher examinations in veterinary surgery and medicine. Students of the Madras School of Industrial Arts shall undergo the preliminary higher or advanced higher examinations in the branches of art or industry in which they are certified to have completed the course at that institution, and if they have set the case may be they pass, shall receive certificates or diplomas as the case may be.

19. In each subject, PRIZES will be given if, in the opinion of the examiners, any candidates shall possess sufficient merit.

To the condidate who, in the preliminary examination, passes highest in the presidency and is not more than 22 years of age at the date of examination, shall be given—

A gold ring or medal of the value of R35, if he passes in the first class.

A gold ring or medal of the value of R25, if he passes in the second class.

A silver medal of the value of R15, if he passes in the third class.

To the candidate who passes highest in the advanced examination and is not more than 25 years of age on the date of the examination, shall be given—

A gold ring or medal of the value of R50, provided he passes in the first class.

A gold ring or medal of the value of R35, if he passes in the second class.

A gold medal of the value of R20, if he passes in the third class.

[In Mathematics prizes will be given only in the advanced higher examination.]

Similarly to the candidates who pass second and third in each subject, similar prizes of proportionately less value will be given on similar conditions; the lowest prize to be a bronze

No. 9. MADRAS Technical Scheme, 1885.

20. If, in the opinion of the examiners, candidates show sufficient merit in any subject (exclusive of Pure Mathematics and Physiography) to the first three of those candidates who stand at the head of the list of those who pass in that subject at the preliminary examination in any year, Scholarships of R12, R10, R8, respectively, per measurement for next two years will be given, provided they have passed in subjects in which there is an advanced examination, and continue to etudy it in a recognized science school or class.

No candidate shall be allowed a echolarship in science who has not oither at the preliminary examination itself, or at soms examination accepted as equivalent, passed in the first stage of pure mathematics and of drawing respectively, and in one at least of the science subjects of the Middle School examination.

Note.—The object of this restriction is that the student before commencing an advanced science course should have acquired such familiarity with the rudiments of mathematical and of general physical science, and with practical dranghtsmanship as shall enable him to enter with advantage on higher scientific studies.

But no student shall be allowed to hold at the same time more than two scholarships, but if eligible for more than two at the same time, he shall elect which two he will hold, the scholarship or scholarships rejected passing to the next in order, if, in the opinion of the examiners, he shows sufficient merit.

- 21. Candidates who pass the preliminary examination in the first or second class in more than one science subject (exclusive of Pure Mathematics and Physiography), and who, in the opinion of the examiners, show sufficient merit, shall for each additional subject in which they pass, receive Rewards of R12 or R6 according as they pass in the first or second class. No reward will be given for a pass in the third class in an additional subject, but the first two candidates standing at the head of the third class in an extra subject, will, provided they have at the same examination pass first or second class in another subject, be admitted as free scholars in any Government science solved or class.
- 22. Higher or lower grade CERTIFICATES OF CAPACITY AS TRACHERS of urt, science or industry schools or classes, will be given to those who pass (a) in at least the second class of the preliminary or advanced examinations respectively, and (b) in such examinations as may be prescribed in the principles of teaching, discipline and class-management, and in teaching a class before a Government inspector of schools. These desirous of obtaining such certificates of capacity as teachers of science, art or industry will find it to their advantage to attend a obert course at a Government or other recognized eccendary normal school. Such candidates for teacherships of art, science or industries, will receive a monthly stipend of H15 per measure while under training at a Government or other recognized Normal school.

[Cortificated science teachers, art teachers and teachers of industries in any recognized college or echool, Government or aided, will be eligible for grants under the Grant-in-Aid Code. Grants to holders of Normal certificates are higher than to holders of ordinary certificates.

- 23. Candidates must send in their application for examination on printed form, which may be obtained from all tabsildars and treasury deputy collectors. Distinct forms, marked A, B, C, D, E, F, G, H, J, and K, respectively, will be supplied to candidates—
 - (1) Male pupils of the fifth class of a Government school or college (or of a corresponding class in a hitherto recognized private school or college) will be required to make their applications on form A;
 - (2) Female pupils in similar classes, on form B; and
 - (3) Papils in special schools or classes, who do not attend an ordinary school or college and who are not artizans, on form C, if males; on form D, if females.
 - (4) Artizans attending special classes, on form E, if males; on form F, if females.
 - (5) Artizans not attending special classes, on form G, if males; on form H, if females.
 - (6) All other candidates on form J, if males; on form K, if females.
 - 24. This notification will come into offcet from the 1st June 1885.

No. 9(a).—Resolution of the Government. of Madras.

ORDER-dated 3rd June 1885, No. 377, (Educational).

His Excellency the Governor in Conneil recognises, in the scheme new submitted by the Director of Public Instruction, another great step towards a senud system of education for South India. The opening of a new cutlet for ability is of the most parameter social and political importance. The Government approve of the netification and draft syllabus submitted by Mr. Grigg, and desire to place on record their high appreciation of the care and trouble taken in drawing up the present scheme.

2. The Director of Public Instruction will submit the names of those gentlemen he would wish to see appointed to the committee proposed for settling the final details as to the courses to be followed and the exact character of the syllabuses. The notification cannot, of course, come into effect until after the report of the above committee has been submitted.

3. The Government approve of the draft chapter of the Grant-in Aid-Code, but desire that it should be clearly laid down that grants-in-aid will be given for the erection of laboratories and the provision of apparatus.

4. The Government further approve of the gradual extension of work proposed in the Agricultural College and School of Arts. They do not, however, desire that any measures should be taken towards extending the scope of the work done at the Engineering College. That institution is now providing a sound engineering education, and its further development may be left to the future. The gradual encouragement of art classes in mediasil colleges is sanctioned, and the proposed carpentry class in the Rajahmundry College may be at once opened as an experiment.

No. 9. MADRAS Technical Scheme, 1885.

- 5. The removal of the Normal school to Saidapet is approved.
- 6. Although the Director of Public Instruction specially requests the orders of Government with reference to making certain examinations a passport to employment in certain branches of the Government service, it is not quite clear what his suggestion is. He should state in detail the nature of his recommendations.
- 7. With reference to the communication from Mr. Symonds, the Government are of opinion that any enquiry of the nature he proposes would probably be of little avail so far as adults are concerned. The obvious remedy for the rising generation is, as he has observed, the technical instruction of the children, and this is what the Government hope will be provided by the present scheme.

(True Extract.)

E. F. WEBSTER,

Chief Secretary.

To the Director of Public Instruction.

" W. A. Symonds, Esq.

BOMBAY.

No. 10. Resolution of the Government of Bombay on Technical Education.

No. 1451 B., dated the 15th September 1886.

From-Sir WILLIAM WEDDERDURN, BART., Acting Chief Sceretary to the Government of Bombay, To-The Secretary to the Government of India, Home Department.

No 10. Technical education in Bombay, 1886. 1 am directed to acknowledge the receipt of your letter No. $\frac{7}{211}$, dated the 23rd July 1886, forwarding copy of a Momorandum on the subject of Technical Education in India, and enquiring what steps, having due regard to financial considerations, this Government would propose to take for giving sffect to the suggestions made in the Memorandum.

2. In reply, I am to forward the accompanying copy of a Resolution No. 3-E., dated 15th instant, passed by this Government on the subject of Technical Education in this Presidency and to add that in arriving at the conclusions therein stated, His Excellency the Governor in Conneil has given due consideration to the present financial situation.

No. 8-E., dated Hombay, Castle, the 15th September 1886.

RESOLUTION OF GOVERNMENT.

Government have for some time had under consideration the important subject of technical education in this Presidency. The practical questions that require to be considered appear to be such as the following:—

What are the classes which most require technical education, and are best fitted to receive it? What are the teaching agencies now at the disposal of Government, and how can they best be strengtheaed and developed so as to satisfy existing needs? What now agencies should be called into existence for the purposes either of teaching, examination or control?

2. Before proceeding to coosider these practical points it will be well to state briefly the views of Government on the general question.

Technical education cannot be better defined than it was by Mr. Soott Russell:—" It is necessary that each individual shall in his own special profession, trade, or calling know more thoroughly its fundamental principles, wield more advoitly its special weapons, be able to apply more skilfully its refined artifices, and to achieve more quickly and coonomically the aims of his life, whether it be commerce, manufactures, public works, agriculture, navigation, architecture." Technical education aims at teaching the application of the principles of science and art to obtain certain results. Technical education is therefore entirely dependent on the previous acquisition of those principles. It is not a substitute for a good general education but an adjunct, and in its highest development it would oven go beyond the University. In a certain sense a Technological Institute presupposes the acquisition of the B.So. Degree.

In the report of the Royal Commission of 1884, there is now available the fullest information regarding the history of the movement in Europe, and regarding the institutions which have there been found most effective. But in dealing with this information it must be borne in mind that the existing circumstances in Europe, and the objects there aimed at, are widely different from those in India. Thus in England there is an enormous wealth of manufactures, workshops and unorganized technical instruction already in existences, and the question is how to organize, conomize, and improve it so as to meet the rivalry of the continent. The circumstances of India, it is obvious, are very nolike those of England. India is assentially an agricultural country, the agriculturists being hitherto in this Presidency for the most part small peasant-holders with little or no capital at their disposal, and under these circumstances it is not surprising that the scientific and manufacturing developments of the community are backward. It thus happens that except in Bombay, where applicable to this Presidency. At the entest it must be accepted that technical education cannot create manufactures; it forms merely the adjunct of good general education for the supply of skilled labour to the demand of capital which is an indispensable factor, and of the enterprising spirit

which does not shun incurring the risk which attends such investments of capital. Technical sohools oreate a directive power but the power must find at hand a sphere in which it is to be exercised. They aim also at counteracting the defects due to the specialisation of work which division Bombsy, 1886. order. They aim also at connectating the defects due to the specialisation of work which division of labour practically necessitates. The artificer cannot miss the larger grasp which theoretic knowledge must give a man who has acquired a mastery over a single detail of his craft. Technical education followed in Europe the existence of trades or orafts. In India there are a number of languishing orafts highly artistic in their nature, distinguished by a high degree of excellence in the disposition of form and colour and with a well marked individuality peculiar to the country. The first desideratum for reviving them is capital.

NO. 10. Technical

The pradent way of proceeding seems to be by careful enquiry through local committees, to ascertain local and special wants, and to provide for these wants practically as they arise. This can best he done by developing the scientific element in existing institutions; and by encouraging the establishment of new anded institutions, which will be thoroughly in harmony with Indian Society and the state of the as it now exists, which will keep touch with native managers, foremen and artisans of all kinds as they are; improving them gradually, increasing their number and devoloping their ingenuity and their taste. And in providing the organisations and equipment of such new institutions care must be taken to distinguish between two kinds of technical schools according as the object is (a) disciplinary or (b) professional. In the first the main principles are taught and tools common to several or all industries are merely ntilised to illustrate what is taught, and the object in view is to give the papil such preliminary training as shall enable him, when he afterwards selects his occupation and enters the workshop to make much faster and more intelligent, progress, then he otherwise could have the workshop to make much faster and more intelligent progress then he otherwise could have done. In the second the object is to teach one particular art or indastry with such completeness that the pupil will be able at the end of his training to begin to practise it for a livelihood.

- 3. With these preliminary remarks the consideration of the practical question stated at the commencement may be resumed. And with reference to the classes requiring technical education, the subject may be roughly divided into three branches, according as the teaching relates to (1) agriculture, (2) art industries, and (3) mechanical industries.
- 4. Taking these in their order, it may be at once decided that the College of Science at Poona shall be the central institution for the teaching of higher agriculture, local classes and schools being established to serve as feeders to the College. The College of Science already possesses as essantiable to serve as reeders to the College. The College of Science already possesses as experimental farm, workshops with machinery, the apparatus for physical and chemical instruction, geological and botanical museums (to the latter a small botanical garden is attached), and a drawing school. And any further requirements should be granted which Dr. Cooke may show to be necessary in order to render the course of instruction in agriculture thoroughly efficient. The University has already given some encouragement to agriculture, and it is hoped that in due time degrees in agriculture may be granted which have recently been instituted by the University of Ediaharch. As recorded the teaching which is to lead not to the College of Science a difficulty of Edinbargh. As regards the teaching which is to lead up to the College of Science, a difficulty exists in some districts in inducing the sons of actual cultivators to take advantage of scientific education; but the difficulty is not insurmountable, for in one or two of the farms attached to the High Schools most of the work has been done by the sons of "Kunbis." The efforts in this direction High Schools most of the work has been done by the sons of "Kunbis." The efforts in this direction must be continued and increased in order to make this agricultural teaching both useful and attractive to the sons of actual cultivators. With a view to devolop the agricultural side of the High Schools, or of founding purely agricultural schools, committees of influential agriculturarists and others should be formed by Collectors and Deputy Educational Inspectors, and the matter placed before them in a practical light. Also Government would be prepared to give their aid if local committees were willing to start agricultural classes as an experiment. The first experiment should be made at Ahmedabad where a large number of intelligent and prosperous land-owners are to be found. The above are the main lines upon which His Excellency in Council is at present prepared to take action; and the dotails should be worked out by the Director of Public Instruction in consultation with the Director of Agriculture and the Principles of the College of Science.
- 5. For the purpose of (2) art teaching this Presidency already possesses the Sir J. J. School of Art; and this institution should also be the centro of Government efforts in this branch of technical education. In his report No. 4929 of the 20th of November last, the Acting Director of Public Instruction proposed large additions to the cost of the school, including three new Professors of wood-engraving and lithography, of painting, and of sculpture. Ho also supported a schome proposed by Mr. Griffiths in his memorandum of 17th April 1880 for revising certain branchoe of Indian art work. Mr. Griffiths says:—"For the teaching of these subjects (wood-carring, nottern, art metal work, ombroidery, one melling) which are truly Indian in their (wood-carving, pottery, art metal work, ombroidery, onemelling) which are truly Indian in their treatment the plan which presents itself to my mind as being the most effectual in resuscitating and treatment the plan which presents itself to my mind as being the most electual in respectitating and fostering the artistic processes which are now on the wane, is to procure the best native workman in his own special branch, giving him an atclier attached to the School of Art, fitted up in accordance with his special requirements. He should be paid a salary in addition to profits on sale proceeds for teaching a certain number of students who show an aptitude for his special oraft. A sum should be allotted to each atclier for stipends and contingent expenses. It should be stipulated that the work produced be intrinsically beautiful both as regards finish and design." Government are not at present in a position to sanction the proposed additional professorships; but something may be done at once in the direction of Mr. Griffiths' schome, which appears to be an excellent and practical method of encouraging indigenous art. Mr. Griffiths should be requested to ascertain in which of the art industries above noted teachers can at mescent be obtained of special fitness for the purpose the art industries above noted teachers can at present be obtained of special fitness for the purpose indicated; and he should, through the Director of Public Instruction, submit proposale for etarting this experiment without delay in one or more of these industries for which all the circumstances seem most favourable. In connection with the School of Art, rules involving a maximum expenditure of Rs. 10,000 per annum have recently been sanctioned for the encouragement of elementary drawing. These rules (published in the Government Gazette of the 22nd July last by Notification No. 1112 of 17th idom) provide for payment by results in grant-in-aid schools; for annual grants to cortificated school-masters and pupil-teachers who teach drawing in their schools; and for prizes and certificates to those who produce drawings of the required standard and who pass in all the prescribed sabjects. By bringing before the eyes of the people all that is best in painting and

No. 10. Technical education in Bombay, 1886.

sculpture from the lowest decoration to its highest pictoriel forms, Government will best promote arts both useful and resthetic. The downward filtration theory is a true theory as applied to arts and iodastrial pursuits. The School of Art should fulfil this mission for the Presidency as it has been undertaken for the United Kingdom by South Kensington. Here also the beginning must be napretentious.

- 6. There remain (3) the mochanical industries. And with regard to this subject the first question which arises is, whether a Technological Institute should be established? After mature consideration His Excellency in Council has come to the conclusion that the time has not yet come to endertake such an ambitious scheme, even if the conclusion that the time has not yet come condertake such an ambitious scheme, oven if the condition of the finances admitted of the large expenditure required to pny the staff of teachers, who in the first instance would have to he invited from Europe. At present the main object for effort must be to make science pure and simple at our Colleges more perfect than it now is. As yet the number of persons of sufficient scientific acquirements to avail themselves of the highest teaching of a Technological Institute is very smell: and it is ctear that the most occurrical as well as the most effective way of giving them this training will be to assist them in attending the highly developed institutions of this class already existing in Europe. Thus, for example, a Bachelor of Science or a Licentiate of Civil Engiacering of the University of Bombay, who already has a fair general though unapplied education in science, night be selected for a stipcad with a view to more special instruction. He might first be sent to a cotion mill in Bombay to learn thoroughly its processes and noccessities; and he might then go to England or Gormany to undergon full course of instruction in the special technical branches consided essential to a man of his profession. He would here frequent a Technological Institute and visit manufactaring centres, more especially those where the same manufacturing industries are carried out as in this Presidency. On his return he would be available as a Teacher of Applied Science and would be valuable as an advisor to the managers of existing mills and to those desirons of starting fresh industries. In a similar way some of the mill-owners in Bombay might be induced to send
- 7. Patting thus asido for the present the idea of a Technological Institute in this Presidency the question for immediate consideration is, what instruction should be provided in the city of Bombay with a view to raise the scale of existing industries and prepare the way for other, aseful developments? It appears to His Excellency in Council that what is required is an institution located in the district where the mills are and near the railway workshops, and that in this institution instruction should be given in such soiences as are necessary for the practical requirements of the munagers and foremea on the oac hand, and of the skilled artisans and operatives on the other. The illustrations of the lectures should be derived from processes with which the andicace are familiar. The corricalum for boys who attend regularly with a view to become managers and foremen will have to be gradually developed and the methods to be followed in this part of the institution will have to be strictly defined, and the pupils admitted to it should pledge themselves not to leave until they have finished the full course, unless they can show special reasons for abandoning the school. Admission should follow ou evidence being given that the boys have enjoyed primary education. Whether the carriculum should he full-time or half-time will depend apon the disposition made by employers of labour. If they are determined not to necept boys under a certain age and to give preference to boys who have attended as full-timers, it will be possible to require a full-time attendance for a brief period and not half-time nechanics, chemistry applied to arts, knowledge and soarces of my materials, nature of tools, dyeing and blenching, drawing plans and designs of steam and other engiaes. These subjects should not all be tanght at starting but they may gradually be introduced. The object of such a solved should be to give the students agrass of steam and other engiaes. These subjects should not all be tanght at starting but they may gradually be

8. For the skilled artisans and operatives there would be evening classes suited to their requirements. In order that the teaching may not be above their lovel it should begin very low, with reading and writing, arithmetic geometry and drawing and redelling in the long of the control of the

reading and writing, arithmetic, geometry and drawing, and modelling in olay.

9. Such being the outline of the proposed institution the next point for consideration has reference to its constitution and management. And on this point His Excellency in Conneil is clearly of opiaioa that the balance of advantages is in favoar of its being started as an aided institution, under the management of a competent and representative Committee or Board. By such will be more clastic, for the native community will be directly connected with the experiment, and it will be easier in an aided institution to make such charges as the course of events may show to be necessary, than if the regulations were framed by Government and required to be revised by the same authority. Accordingly the Committee of the Ripon Memorial Fund, which has already taken up his subject, should invited to co-operate in the solume, and to undertake the establishment of this institution upon the assurance that it will receive from Government aid of a very substantial for the promotion of technical education in the city of Bombay. This association would be receive from Government, and would receive from Government the utmost possible aid on the principle canned association.

Bo. 10. Technical education in Bombay, 1886.

- 10. His Excellency in Conncil would make it a condition that the Principal of the new institution should in the first instance be an English Technologist, and that Government should be represented on the Committee, which should be made thoroughly representative of all trades, industries, and handicrafts in the city. The managers of the mills, of the railway works, of the Dockyard, and of any other great works, as well as representatives of the smaller industries, such as carriage-huilding, watch-making, eugraving, embroidering, toymaking, not to mention jewsilers and generalities, should be placed on the Committee, and divided into Snb-Committees for each hranch of the institution. Government should be represented by Dr. T. Cooke, Mr. T. B. Kirkham, Mr. M. C. Murzban, Mr. K. D. Naiganmwalla, Mr. N. N. Wadia and by one or more of the science teachers in Bombay.
- 11. As the first step towards the practical organisation of the institution, Dr. Cooks, who has much knowledge and experience in these matters, should be requested to place himself in communication with the existing committee and with their assistance to draw up a preliminary scheme, with courses of lectures in certain subjects, prizes and scholar-hips for the pupils who pass examinations in the subjects of the lectures, and rules for the selection and runnneration of the lecturers. The existing laboratories, collections, as well as Science Teachers in Government and Aided Colleges should be utilised for this purpose. Dr. Cooke should be asked to communicate with the various public bodies and scieties in Bombay with a view to obtaining their co-operation and support. The Sassoon Mechanics Institute, the Mill Cwares' Association, the Farell Mechanics Institute, the Stadents' Literary and Scientific Society, and other similar bodies will probably give assistance in furtherance of their own special objects. It may be hoped that the Municipality and the Railway Companies will contribute to make this schema a success, and they should be duly represented on the Bombay Committee. The test of the success of the teaching will be whether the employers of labour appreciate its results, and whether the wage-carning classes uvail themselves of these fresh opportunities.
- 12. It has been suggested that before the institution is formally opened an Industrial Exhibition should be held under the patronage of Government, when it is thought that the greater portion of the machinests and furnishers who sapply the various mills and factories might be induced to send machines and other articles to the Exhibition with a view to oventually presenting the same to the institute. If the Principal is engaged at an early stage he could with his staff conduct the important work of managing the Exhibition, and this would give him time and opportunity to gain information and knowledge of the people, so that he would be in a better position to arrange his classes and select his pupils. This idea appears to be deserving of consideration.
- 13. In this new departure examinations will occupy a secondary position, because examinations are considered a corollary of good education, but no sure test of it. The success of the scheme will depend on good teaching rather than on multiplicity of examinations. They will be a sequel to the education provided and not overrule it.
- 14. As regards the nants of the Moinesil in respect of industrial training, the main dependence must be upon the High Schools for elementary science and upon such institutions as local efforts may start with the aid of Government. The Aided Colleges at Ahmedabad and at Karachi will in some respects be able to give powerful essistance to any movement which may contemplate a more widespread scientific education than these Colleges are intended to give. His Excollency in Connecil trusts that the opportunity which is given by the organisation of these Colleges and the new Madrassah established by the National Mahomedan Association at Kansohi, to nesist the development of technical education, will not be lost, and in the selection of a Principal for the Sind College and eventually for the Ahmedalad College, the selection should be made of a teacher capable of dealing with this problem. There will be Beards of management for these institutions and the Government representatives on them will be instructed to carry out as far as pessible the views of Government as stated here. Places which as yet have no High School, such as Hubli favourably situated for an independent technical school, might with advantage make a firsh departure and start an institution complete in itself and besides preparatory for the College of Science or the School of Art. All complete in itself and besides preparatory for the conego of sections or the sensor of Art. All Government High Schools have for semo years past been supplied with scientific apparatus for the teaching of elementary physics and chemistry to the senior pupils. His Excellency in Conneil is of opinion that this instruction has been useful so far as it extended, but that the time has now arrived for a thorough re-organization of the science instruction in High Schools with a view to secure the following objects:—(a) to make it both more thorough and more practical, (b) to secure a nucleus of real scientific work, sound as far as it goes in every High School, so as to discover the boys who have special aptitude in that direction and pass them on to the Science and Art Colleges. These objects Government consider can best be attained by the appointment of a competent in-structor in science to the staff of every High School, by the alletment of a certain number of scholarships, the minimum being two, for prolicioney in natural science, and by making it the duty of the science teacher to instruct the scholarship-holders and other pupils specially studying science, in the practical manipulation of the apparatus. The Director of Public Instruction should draw up in the practical manipulation of the apparatus. The pulceur of Public Instruction should draw up rules to give effect to these principles, and the Educational Inspectors should be instructed, in reporting on High Schools, to devote a special paragraph in their reports to the state of the science instruction, the proficiency of the senior scholars and senior pupils studying science, and to the condition of the scientific apparatus. His Excellency in Council is also desirous that the scientific apparatus, which has been supplied at public cost, should under suitable conditions be made available for public instruction by means of popular leofares. The Director of Public Instruction should make arrangements for the offer of honoraria to competent science lecturers, whother teachers another make arrangements for the other of honoraria to completent science lectures, whother teachers in Government service or otherwise, who are prepared with conress of lectures on scientific and agricultural subjects, and especially on such as have a mactical bearing appearant or industry carried on in the particular neighbourhood. The lecture-room and apparatus of the High School and the assistance of the science teacher of the High School should be placed at the disposal of the lecturer. A syllabus of the proposed course of lectures should in all cases be submitted for the provious approval of the Director of Public Instruction.

No. 10. Technical education in Bombay, 1886. 15. With regard to the subject of drawing in High Schools the recent rules already referred to should be followed as far as they are applicable, but in addition His Excellency in Council directs to should be followed as far as they are applicable, but in addition His Excellency in Council directs to should be followed as far as they are applicable, but in addition His Excellency in Council directs that in every High School the Teacher of Drawing shall hold one class either in the morning or the that in every High School-hours for the instruction of persons already engaged in arts or evening, ont of ordinary school-hours for the instruction of persons already engaged in arts or manufactures who may wish to improve themselves in drawing. In the absence of trial it is manufactures who may wish to improve themselves in drawing. In the absence of trial it is manufactures who may what response may be expected on the part of the native artisau class, and Government would therefore wish that in the first instance the instruction to this class should be offered ment would therefore wish that in the first instance the instruction to this class should be offered gratifically. School-masters and teachers in adjacent schools should also be admitted to this class with a view that they may qualify themselves for teaching elementary drawing in their schools.

16. By means of those measures it is heped that, without a formal bifurcation of studies in the High School, the modern side which has been preminent in this Presidency will be still further developed, so that all the advantages of bifurcation will be obtained without the attendant incon-

veniences and expense.

17. In primary education by selection of books referring to natural objects, to facts and principles of agriculture, by object lessons, by elementary wood-work and cardboard designs the pupils should have their constructive faculties developed. At the Training Colleges this factor of elementary teaching should be, as well as drawing, carefully kept in view by the Educational Department.

18. The subject of special industrial schools is not one which the Government are called upon to undertake. It is one for consideration of localities and trades. Their object is the improvement of the manipulative skill already existing by holding up for imitation and by encouraging a higher style of finish. Such schools would be of the greatest use to the sens of these handicraftsmen who earry on hereditarily special branches of manufacture. The co-operation of these guides should be secured hetere starting such schools. At present there are two large schools of industry at Ratnagiri and Surat, besides one or two smaller ones elsewhere, which are working fairly well. There is also a Missionary Industrial School at Sirur, and another at Poona. These institutions afford instances of what can be done by local effort. When schools of this kind are regularly recognized as an important agency for prefessional as opposed to disciplinary technical training, it is hoped that native benefactors will provide funds to establish additional ones in other towns. The nature and scope of such schools should be fully explained to the public, and Municipalities and Local Boards should be encouraged to maintain them in accordance with the needs of local industries. Government aid will be granted as far as possible to this useful work. Ahmedabad might well be among the first places to distinguish itself in this direction. And in Poona metal-workers and silk-weavers might be tanglit at special institutions started by the Municipality or by local bedies. It appears to His Excellency in Council that local self-government affords the best means for local development of existing, and the revival of extinct or languishing industries.

19. In the new departure now being made in the matter of technical education, it is most important that Government should be in passession of detailed information regarding the methods followed in England; and with this view the Secretary of State has been asked to allow Mr. T. B. Kirkham, Educational Inspector, C. D., who is now on three months' privilege leave to remain on duty in England for three weeks after the expiry of the leave, for the purpose of making inquiries on the subject.

20. In concluding this brief review of the position as regards technical education, His Excellency in Council desires to express his satisfaction at the strong and healthy interest which has been taken in the subject by the public, as shown in the Press, as well as in the valuable saggestions brought forward by individuals who have made a study of the question. It is universally felt that new channels should be opened not to repress the intelligence of the country, so largely developed by means of the education imparted during the last 30 years, but to dissuade it from exerciseing one field by providing other appropriate ground. Various gradations of technical education forming ends in themselves for various classes of the community must all tend to develop the material resources of the country, and to improve the general condition of the people. The public no doubt realize that financial pressure obliges the Government to be most careful in what they do, and that otherwise they would have been glad to extend the basis of operations as regards technical education. Being thus restricted financially His Excellency in Council would carnestly appeal to all local authorities and associations as well as to the influential and wealthy classes to come forward and co-operate heartily with Government in their efforts to enter the arean which several European countries have entered net so long age nobicing signal success in a very short time, countries which cannot be called rich but which realised the conditions imposed upon them by the keen competition which threatened their prosperity. His Excellency in Council wishes to make a cantions and small beginning; to establish a basis out of which gradually a more complete fabric may be developed by the process of natural evolution; to utilise existing resources; to labour in a few and selected fields; to work out the scheme almost entirely through native agency; to improve such native agency by giving them opportunities of completing their education in Europe and of witnessi

NORTH-WESTERN PROVINCES AND OUDH.

No. 11.—Resolution on Technical Education.

No. 1236 E., dated the 23rd September 1890.

From—The Secretary to Government, North-Western Provinces and Oudh,

To—The Scoretary to the Government of India, Home Department (Education).

With reference to Home Department letter No. 1713, dated the 23rd July 1886, I am directed No. 11. Technito submit, for the information of His Excellency the Governor-General in Council, a copy of a cal Education Recolution and of its annexure, being a Minnte, dated the 8th Septomber 1890, recorded by the in the N.-W.P. Lieutenant-Governor and Chief Commissioner on the subject of the development of a scheme for & OUDH, 1890. i mparting technical education in the North-Western Provinces and Ondh.

No. 1267 E. OF 1890.

RESOLUTION.

EDUCATIONAL DEPARTMENT.

Dated the 17th September 1890.

OBSERVATIONS.—The papers read in the preamble relate to the subject of technical Education in India, to the extent to which facilities for obtaining technical instruction at present exist in the Province, and to the possibility of further developing them. The points reached by the inquiry so far as it has been made by this Government, the points which have etill to be ascertained, the direction which technical education in these Provinces should take, and the limite within which it must necessarily for the present be confined, are indicated in the Minute of the Lieutenant-Governor and Chief Commissioner, which is published herewith for information. To consider how far the viewe put forward in that Minute meet the industrial needs of the Province, the Lieutenant-Governor and Chief Commissioner, which is published herewith for information. To consider how Wickes, Joint-Scoretary to Government in the Public Works Department: the Houble E. White, Director of Public Instruction; Mr. T. W. Holderness, Director of Land Records and Agriculture; and Mr. Izat, Manager of the Bengal and North-Western railway, who has kindly concented to serve on the Committee so far as his own occupations will permit him. A native gentleman will also be added to the Committee. The Committee will obtain from all available quarters full information on each of the points indicated in paragraphe 28 to 36 of the Minute, deputing for this purpose one or more of its members for the purpose of this inquiry to Calcutta, Bombay and Madras, and will apport to Government the result of its inquiries, with its own recommendations, and with a full and detailed etatement of any echeme which it may decire to eee carried into effect.

Onder.—Ordered that this Resolution be published in the North-Western-Provinces and Oudh Government Gazette: that a copy be forwarded to each Member of the Committee for information and guidance: also that a copy be forwarded to the Government of India, Home Department, for information, with reference to Home Department letter No. 173, dated Simla, the 28rd July 1886.

No. 1 (a)—Sir A. Colvin's Minute on Technical Education.

The question of Technical Education has been lying by for consideration since I took charge of this office. I have abstained from dealing with it hitherto, partly because more pressing affairs engaged my attention, and partly because the question has been meanwhile under discussion in other Provinces where there were in some respects greater facilities existing for its solution; and I judged it expedient to wait and eee what form the decision took elsewhere, before deciding what should be done here. A considerable amount of material has thus been collected. We have before us the experience of Madras, Bombay, and of Bengal. We have also papers on cognate subjects,

No. 11 (s), N.-W. P. & OUDH, Sir A. Colvin's Minute, 1890.

university; the proposals for the establishment of a Faculty of Eagineering in the Allahabad University; the proposals for the establishment of a Faculty of Eagineering in the Allahabad University; the establishment of n Jubilee School of Arts and Industry at Incknow; and the question of an Industrial Survey. This latter question I have discussed separately with Mr. Holderness, and it need not at present be taken into consideration further. The becoision I have arrived at is that in this direction as further information is required than has been collected up to the present time in these Provinces. The matter has for some time past compiled the attention, of this Government, which has before it full accounts of all the industries practised within its limits. The stops taken in pursuance of the Resolution of the Government of India, No. 219, dated 14th March 1823, will be found in the Reveaue Proceedings of the North-Western Provinces and Onth Government for February 1824, and in subsequent papers. The conclusions embodied in this Minante will show that there seems to me an primary connection between further action in connection with an Industrial Survey and the present development of such technical training as in these Provinces will prove most immediately useful. It may be, however, possible to establish at Lucknow, in connection, perimps, with the Arts Maseum at that place, and with the aid of funds which have been voted by the Talakdárs, a technical school having for its object the improvement of the technique of one or more of the haudicrafts practiced in these Provinces; but I think it is desirable to treat that part of the question as subsidiary to inquiry and the formation of a final optimum on the particular branch of the subject deals with in this Minute.

- 2. Before explaining what this branch is, and why I propose to single it out to be first dealt with, it will be useful to summarize the information new lying before me, and to show whet, up to the present time, has been the course of matters in these Provinces, and what, as far as we are informed, has been done in Madras, Rombay, and Bengal.
- 3. The Government of India in its letter of the 15th September 1885 first opened this subject hy forwarding for the consideration of this Government a copy of certain papers from Madras (Madras G. O. No. 377, dated 3rd June 1885, and enclosures) regarding a scheme then recently approved by the Madras Government for the development of scientific and technical instruction in that Presidency. The paper was referred, demi-officially, by my predecessor to the Director of Public Instruction, with a request that he would review the state of the amtter in the North-Western Provinces. Briefly slated, the Madras scheme aims at proporting technical education in industrial arts and manufactures, by offering grants in aid to encourage the teaching, in schools so mided, of technical science, arts and handicrafts, and by testing that teaching by a system of public examinations. The immediate object of the scheme is to open up some other employment than public service for cheated persons of country birth. A School of Arts, an Agricultural and an Engineering College exist already at Madras, where technical instruction of the above kind can be imparted; but ithe aim of the scheme embadied in the papers forwarded was further to create and encourage technical instruction in Middle Class rebools.
- 4. On the 23rd July 1886 the Secretary to the Government of India in the Homo Department forwarded a "Note" drawn up in that Department on the subject of technical education in India, adding that the Government of India wished to learn whether the suggestions made therein met with the concurrence of this Government, and if so, what steps, having due regard to financial considerations, the Lieutenant-Governor would propose to take, in order to give effect thereto. In pangraphs 24 sag, and sag, 49 of the Note were summed up the facilities now existing in these Provinces for technical training; the conclasion drawn being that "on the whole it may be said that there is room for improvement in all branches of technical training in the North-Western Provinces and Outh." The Note was forwarded to the Director of Public Instruction, the Director of Land Records and Agriculture, the Inspector-General of Civil Hospitals, and the Secretary to Government in the Public Works Department; and the opinions of the two latter were invited especially in connection with the Agra Medical School and the Roorkee College, after consulting any officers whose opinion they might consider of any value
- 5. The Director of Public Instruction replied on the 9th January 1888 to the above letter. He pointed out that the question of establishing faculties of Medicine and Engiaeering was under consideration in the Allahabad University, which was also considering the preparatory course of study to be required from students desiring to matriculate, and the course for degrees in the faculties of Iaw and Arts. He added that the application of the sum subscribed in Outh for the establishment of an institute for technical education (an incident which has been mentioned in the first paragraph, and will be referred to inter in the coarse of this Minute) had brought the question in these Provinces to a practical issue. He had written to the Superintendent of the Arts School at Lahore for information regarding the expenditure connected with that school. He proposed that the question of agricultural and voternary schools should be referred to the Department of Land Records and Agriculture, as also the tenching of land surveying. With regard to the instruction of drawing in Government and aided schools, he promised a separate report: "But I would note here," he added, "that nothing can be done until drawing masters can be entertained to teach the pupil teachers at the Normal schools." The suggestion that instruction in introductory science should be made a compalsory part of the secondary school coarse was one, he considered, which must be left to be decided after the University Entrance Standard had been fixed and could be best determined by the University itself. He briefly referred to other points brought forward in the note sout by the Government of India, and summed up his recommendations.
- 6. Colouel Forbes replied on the 15th January 1888, with regard to the question referred to him concerning instruction in Engineering. He considered that the practical instruction gained by natives at the large railway workshops at Allahabad, Lucknow and Lahore, and at the Government Workshops at Roorkee, is now bearing fruit at Delhi, where there are at present 17 foundries and mechanical shops: one with a 20 horse-power engine worked entirely by natives, without Enropean supervision; at Roorkee, where there is a small foundry and shop under Native management; at Mocrat, where there are two native foundries and shops, and at other places. The headmen of those shops, he wrote, and a good propertion of the workmen, received their training in the railway or Government workshops, which may, therefore, be considered the real technical schools where these men were educated in the practical working of their art. He thought it, therefore,

Minute, 1890.

unnocessary for the Government in these Provinces to etart schools for technical Engiaeering, No. 11 (a), No. Tacilities might be given, he concluded by Government to a limited number of selected students W. P. & OUDE, Facilities might be given, he concluded, hy Government to a limited number of selected students of the Middle or High schools, to go through a four or five years' course of practical work at a railway or Government workshop, but heyond this he would not go. He forwarded the opinion of Colonel Brandreth, the Principal of the Thomason College, and of the late Colonel Ward, Chief Engineer to this Government. The former wrote that he was unfavourable to any school for technique. nical education for the yonthful masses, but would provide epecial opportunities for exceptional young men, though such opportunities need only be very limited in unmber. "For the higher grades of Engineering, I think the ordinary liberal education with a scientific learning is most suited, until a man is of an age to know his mind, and elect for the profession, when there should be a strictly technical education for a limited time: two or three years, followed by a careful apprenticeship on works." Colonel Ward conteaded that facilities should be given at the Roorkee College for practical instruction, in addition to the present theoretical course. If such a technical practical class were formed at Roorkee, etndeats from the schools might be allowed to attend it without going through the College theoretical course. He thought, therefore, it would be a great advantage to the young men of these Provinces to divide and treat the Middle and High echoole as suggested in paragraphe 85 to 88 of the Government Note.

7. The Director of Land Records and Agriculture forwarded his opinion on the 16th Januar y 1888 He pointed out that surveying and mensuration are largely taught in the schoole under the Educational Department; and that we have also in every district in these Provinces a school of practical surveying, primarily for the instruction of patwaris and patwaris sons, but open to all classes. He advocated the creation of a Normal school for survey only, at Cawapore or Lucknow. He also pointed out that lads were trained in horticalture at the Saharaapar and Lnoknow Gardens, and that the supply was unequal to the demand; at the Cawapere Farm also a few apprentices are in training, several of whom hal enhancemently found good places, their services being much appre-ointed. He advocated small echolarships for the maintanance of boys in training at the various workshops in the Provinces; the establishment of na Art School at Luckniw; of agricultural and veterinary schools or olnsses in High schools; he proposed that drawing should be made compalsory: competency to teach drawing being prescribed as an essential qualification in all teachers in Middle and High class schools.

8. Dr. Rice, the Inspector-General of Civil Hospitals, also reported on the 19th January 1888, disapproving the proposal to teach up to a higher standard than that of the Hospital Assistant class in these Provinces. One or two Assistant Surgoons yearly, he wrote, meet all our wants in this direction; who can be educated as at present at Labore, where we sent five etudents yearly, two of them receiving stipends from the North-West Government.

9. On the 19th March 1898 the Director of Public Instruction again reported, expressing an opinion adverse to the establishment of a School of Art at Lucknow; and on the same date he submitted a farther report regarding the introluction of drawing iato public schools, of which, hriefly, the burdon was that, however desirable the proposal, there were no funds; but that if funds could be provided for introlucing drawing into the zilla and public elementary schools he would prepare a scheme.

10. On the 11th December 1888 the Director of Public Instruction forwarded a Resolution of the Seaate of the University of Allahabad: practically to the effect that at present any steps to establish a College for training medical practitioners would be premature.

11. On the 15th February 1889 he forwarded copy of a Minute by the Senate, of the 14th January 1889, in which it was decided to take steps to establish a Faculty of Engineering Colonel Forbes, whose proposals were adopted by the Senate, proposed that the University should confer a degree on men who had passed at least a three years' theoretical course at a properly constituted Engineering College or School.

12. A note by Saind Muhammad Husain, M.R.A.C., Fellow and Member of the Faculty of Arts of the Allahabad University, is also among the printed papers. The conclasion he eccems to have come to is that the demand for men trained in mechanical arts must be created before the supply and that at present the domand does not exist.

- 13. The Registrar of the Allahabid University, on the 30th November 1889, forwarded to th Public Works Department a letter from the Educational Department of this Government (written with reference to the Senato's proposal for the establishment of n Faculty of Engineering at the Allahahad University), caquiring what facilities are already in existence in the provinces for studying the enbject for which a Engineering degree would be conferred, and what facilities would be likely to he called into existence should such a faculty be established.
- 14. This file is still under the consideration of the Public Works Department, which is engaged in obtaining the information required, but has not us yet replied to the Registrar's letter. It is, therefore, premature to include in this Minute may final information on the subject: but so far as can be gathered from the papers before me, the oaly place at which Engineering can be estadded in these Provinces is Roorkee; and if a Faculty of Engineering be established no facilities would be provided for studying Engineering which are not provided at the cost of Government: so that Roorkee would supply all the candidates likely to present themselves. The Public Works Department is, as at present informed, I believe, of opinion that if degrees are conferred by the Allahabad University the Reorkee certificates for Roorkee students should be abolished; but it prefers Roorkee certificates. Pending the consideration of this matter by the Government of these Provinces, the Recolution of the Senate regarding the establishment of an Engineering Facalty has not been forwarded to the Government of India.
- 15. The establishment of what has been described as "a special examination of a commercial and practical character" by the University is also under consideration. This belongs to the class of what may be called general measures for the furtherance of technical education, rather than to the immediate practical section of the inquiry. It aims at giving a preliminary instruction, without which no large growth of technical education can be hoped for: but it is a measure of which the effect can be felt only after the lapse of a considerable time, and the disposal of the immediate section of

No. 11 (a), N. the question under consideration need not await final decision on this point. All that we have to W. P. & OUDH, be careful about now is that any measures that we may decide upon should be in conformity with Sir A. Colvin's the alternative standard scheme; and capable of such expansion as may harmonize with the Minute, 1890. principles likely to be embodied in any decision which is ultimately come to.

16. It is unnecessary, in view of the above remarks, to enter at any length into the present state of the special University examination question. It will be sufficient to state that the Government of India, in the Home Department, on the 18th September 1888, addressed this Government regarding the recommendation of the Education Commission, that in the upper classes of High regarding the recommendation of the Education Commission, that in the upper classes of High schools there should be two divisions, one leading to the entrance examination of the Universities; the other of a more practical character, intended to fit youths for commercial or other non-literary pursuits. The Government of India considered that no method could be whelly satisfactory, under the existing circumstances, if the University does not co-operate by establishing the alternative examination suggested by the Education Commission, and thus enforce that bifurcation of studies to the adoption of which the Government of India attaches the greatest importance. of studies to the adoption of which the Government of India attachss the greatest importance. This Government was, therefore, asked for its views as to the best method of establishing an alternative standard for the University Eatrance Examination. It was not contemplated that the present arts standard of entrance examination should be altered, but that another and an alternative standard should be established. The question having been referred to the University, the Registrar forwarded to this Government, in November last, a scheme which the Syndicate. the Registrar forwarded to this Government, in Florencer last, a someme which the Syndicate, after consulting the Faculty of Arts, were prepared to recommend to the Seaate at the University annual meeting on the 30th January 1890, which would, if carried, meet with the wishes of this Government. This Government addressed the Government of India, forwarding the scheme. submitted by the Registrar with its own remarks. The Government of India has lately replied, and their letter has been seut to the University for consideration.

17. The above resumé disposes of the hitherto correspondence directly connected with technical 17. The above resume disposes of the interio correspondence directly connected with technical education, and brings out what may be considered the preliminary points which must be dealt with before the subject is more intimately approached. We find that a considerable number of the suggestions of this Government of India are either not thought desirable in these Provinces, such as the organization of a School of Arts; or. like Veterinary and Higher Medical schools, are not nrgently needed in view of the facilities given in neighbouring Provinces; or have already practically hest put into effect: such as in the case of the teaching provided by the School of Forestry, or the survey instruction given at the patwari echool. We find the railway and other workshops giving practical education to a large number of artisans: and we thus get nearer to the heart of the subject by narrowing the points on which instruction seems to be required. There is seen to exist much difference of opinion as to the course which should be followed in these Provincee; but, on the whole, opinion points to the expediency, in the opinion of those consulted, of giving greater facilities for obtaining instruction in the subordinate grades of practical Engineering, and in the handicraft of the artisan.

18. We that approach the aspect of the question which more immediately presents itself, namely, the measures to be adopted (subordinate to any larger scheme for developing further technical sducation in these Provinces, such as that of a special University examination, and bifurcation of studies in the Zila or Middle class schools). Before, however, dealing with this subject, the offer of the British Indian Association to establish a Jubilee School of Indastry at Lucknow must be of the British Indian Association to establish a Jublice School of Indastry at Lucknow must be recorded. In July 1887 the British Indian Association, through its President, forwarded to the Government a Resolution of a meeting of the Committee of that Association, held on the 14th February 1887, to the following effect: "That a School of Industry he established and maiatained at a cost to the Association of Rs. 500 per month; that one of the Wingfield Minazil building be set aside for the proposed school; that it be called the Jabiles School of Industry, to commemorate the auspicions Juhilee of the fiftieth year of the reign of Her Imperial Majesty; that the Commissioner of Lucknow he requested to obtain from the Government and the Lucal Minajoinal Board sioner of Lucknow be requested to obtain from the Government and the Lucal Municipal Board contributions towards so great and useful an object; that the management and control of the School of Industry, when opened, he vested in a Committee of the Talukdars to be appointed for the purpose; that with the permanent monthly grant made by the British Indian Association of Rs. 500, and of one of the Wingfield Munzil huilding roughly valued at a lakh of rupces, subsequently supplemented by equally liberal contributions by the Government and the Local Municipal Board, the School of Industry will make a fair start, and that it is also expected to receive liberal support from the princes and nobles in different parts of the country, and such of the Juhilec scholarships as may be available." The Government assured the Association of its sympathy and support, and asked them to nominate a Committee for the consideration of the subject and to draw up a working

19. I find next a collection of papers on the establishment of the proposed technical school at Incknow, which was forwarded to this Government by the Director of Public Instruction on the 30th April 1888, which has, apparently, remained without orders. It contains the Resolution above quoted and the reply of this Government. The proceedings of a meeting held on the 6th. August 1887 follow, the result of which was the formation of a General Committee; next are the proceedings of the 3rd October 1887, the most important feature of which was the announcement by Munshi Imtiaz Ali that in addition to the subscription of Rs. 500 a month by the British Indian by Munshi Imtiaz Ali that in addition to the subscription of Rs. 500 a month by the British Indian Association, and the grant of the Wingfield Mnnzil building, individual subscriptions had been offered; and a list of these is then given, amounting annually to Rs. 17,440. The next paper is an abstract of a epocch of Sir A. Lyall regarding the technical school, delivered at Lucknow on 5th November 1887, in which he merely refers to his pleasure at finding the question of a technical school adequately taken up by the Talukdars. There follows an extract from the address presented to him on the 7th November, in which a detail of the subscriptions is again given, with an expression of the hope that they will enther at the outset to work out the proposed scheme for a technical school, of the hope that they will enfice at the entset to work out the proposed scheme for a technical school, of the hope that they will entire at the entset to work out the proposed seneme for a technical school, "on the successful accomplishment of which the material prosperity and intellectual, moral and social progress of our country depend, and from which great advantages will doubtless result both to the Government and the people." It was hoped that further liberal support, would be received both from the Government and from private individuals. The scheme was finally referred to by:

Sir A. Lyall, at the opening common of the Allahabad University, on the 15th November 1887, ia which he said that their liberality and public spirit deserve all possible recognition and aid by the University, but that their whole scheme must be carefully worked out before it could be seen whether Kir A. Colvin's Minute, 1800. the school could be organized in connection with the University.

- 20. The final paper in the collection is a letter from the British Indian Association to the Commissioner of Lucknow, dated 15th December 1887, forwarding proposed rules regarding the constitution and management of the Association tor the encouragement of technical sencation, and the ostablishment of a school of Arts and Industries at Lucknow. The rules morely concern the conduct of business by the Committee, and have nothing to do with the actual furthernnee of technical oducation.
- 21. Before taking into final consideration the steps to be adopted in order to develop the technical education at present existing in these Provinces, I requested the Bombay and Bengal Govornments to forward to me any papers showing the form which the scheme had taken there, and they kindly sent me a valuable collection. The Resolution of the Bombay Government of the 15th September 1886 explains the material existing to their hand in Bombay, and the methods adopted by the Government to work it into shape. It is not necessary that I should recapitulate its contents.
- 22. The report of the Victoria Jubilee Technical Institute of Bembay, from its commencement to the 10th April 1889, has also been forwarded to me by the Bombay Government.
- 23. The Bongal Government have forwarded a selection of papers on technical education in Bougal; and (what seems to have been the chiof outcome of discussion on the matter in that Provinos), the Proceedings of that Government in regard to maintaining the Scobpore Workshops on a smaller scale. In the latter collection of papers is a valuable letter, dated the 20th February 1889, from the Director of Public Instruction (Sir Alfred Croft), to the Bengal Government, reviewing the Report of a Committee which had enquired into the question, and embodying hie own con-Paragraphs 16, 21, 22 and 23 of that letter are appended to this Minute.
- 24. From a study of the above papers, and from consideration of the subjects, in all its aspects, it is clear that before we attempt to give form to any scheme for extending technical education in these is electrical before we attempt to give form to any schome for extending technical calculation in these Provinces, we,must unswer to enricely the definite question as to what, in these Provinces, we propose to understand by technical education. What is understood by technical education new-n-days in Europe may be best illustrated by Mr. Scott Russell's words embodied in the 2nd paragraph of the Bembay Resolution of the 15th Soptember 1886, viz.: "It is necessary that each individual shall, in his own special profession, trade or calling, know more thoroughly its fundamental principles, wield more advoidy its special recepons, be able to apply more skilfully iterofined artifices, and to achievo more quickly and economically the aim of his life, whether it be commerce, manufactures, public works, agriculture, navigation or architecture." It is also formulated in Mr. Kirkham's Roport, dated 8th February 1887, to the Bombay Government: "The general principles that the real technical school is the actual workshop—that actual workshops are only called into existence by capital operating in accordance with its own law—that this training, so far as it can be given in schools or colleges, must be, in the main, preparatory and disciplinary, and that the improvement of coiones teaching all round and the spread of a practical knowledge of drawing are the indispensable reciping in a new form of spread of a practical knowledge of drawing are the indispensable eciones teaching all round and the spie ad of a practical knowledge of drawing are the indispensable proliminaries to any form of practical training—these and the other similar principles enunciated or suggested in the Resolution of Government may be considered as fundamental data accepted with practical unanimity by the anthorities on the subject in England." Mr. Kirkham admits that "on both sides of the line of practical action there is every degree of diversity of opinion." The aim of the Bombay Government has been to supply practical instruction in the city of Bombay with a vicy to missing the standard of existing industries and of proparing the way for other useful What are the chief existing industries in Bombay? Cotton mills and railway engineering, is the reply. What is required, therefore, it is said, is an institution located in the district where the mills are, and near the railway workshops, and that in this institution instruction should be given in such sciences as are necessary for the practical requirements of the managers and foremen on the one hand, and of the skilled artisans and mechanics on the other. The scheme ultimately adopted one thing, and the beyond anything that we can accomplish in these Provinces, but I quote the views of the Bombay Government as illustrative of the lines in which they propose to work, which seem to me to be identical with those which we should also adopt in these Provinces. We have a variety of arts and handicrafts in existence, which have existed from time immemorial; many of these have of late years, owing to domand in the market in Europe, and to the individual effects of efficers in these Provinces, received great encouragement. The aim of the schools of arts has been, among other matters, to assist in the improvement of these industries. On the one hand, however, experience has shown that our efforts, so far, to improve these arts and industries have not been so successful as to encourage us to devote any considerable funds to further attempts in the same direction, carried out on the same lines; while, on the other hand, the extension and growth of our rulo in India has led to the introduction of certain industries which are not (like these of which I have speken) what may be called caste industries, but industries ewing their existence in this country to the introduction of British rale. These industries are, therefore, not taught by father to son, nor are they the property of guilds such as are the industries of carpentering and weaving, and so on in India: but they are nevertheless likely to take a great extension and to provide employment for an annually increasing number of artisans. It is, therefore, pecaliarly the interest of the English Government to provide for the instruction of those who desire to be engaged in these industrics, and to orente every facility for increasing the number of these who may so desire. It is from this point of view that I have approached the consideration of the measures new to be -adopted.

25. In Bougal Sir Alfred Croft wrote :-

"The abolition of the workshops at Soebpore is, in fact, a proposal which I view with the gravest misgiving. It is not altogether free from objection even as regards the engineer and everseer classes. Mr. Spring has pointed out that the theory of the steam-engine, for example, should go hand in hand with practical instruction, and that No. 11 (a), N.-W. P. & OUDH, Sir A. Colvin's Minute, 1900. the principles of the atilization of heat, of which ongineer stadouts have been found to have an imperfect grasp, should be regularly illustrated by tests and experiments on engines actually at work in the shops. Again, he remarks that the art of making neat and rapid free-hand sketches is an essential acquisition for every engineer and mechanic, and that the shops at Scebpere offer ready facilities for acquiring it. Still, these are details. The important point is that at some stage of their coarse engineer students should learn the use of their hands; and this point is secured by the proposals of the Committee. I may again be permitted to quote Mr. Spring as to the importance of such training to an engineer. There can be no question, he writes, es to the superiority for Public Works employment of the men who have gene through the course of manual training. There are many reasons for this nudenbted superiority; some of them are practical and others moral. An engineer who has learned to use his hands is, other things being equal, an all round better and more useful man than one who has not. The average young Englishman of the present day, especially if he has con amore adopted engineering as his profession, has, since his childhood, been in the habit of more or less using his hands. If he has no more than driven mails, whittled sticks with his pen-knife, and tinkered up a dog kennel out of old planks, he is to that extent more handy than ninety-nine cut of a hundred Indian-bred boys, European or native, who would never dream of so far demenning themselves, as they would consider it. We have now found out, as the result of eight years' experience, that Indian boys of every race and of overy easte will use their hands and work at the lathe and at the bench alongside of artisans, for the sake of the pessible chance of the very valuable prize of a permanent appointment in the engineer grades of the Public Works Department.

"There is no ground therefore for taking exception to the Committee's scheme so far as it relates to the training of engineers. It is with respect to the needs of the mechanic class that I find the proposal to remove the workshops most open to objection. This is the department of the Collego to which Mr. Spring at any rate attached the greatest importance. I quote the following extract from various notes which he has written on the Seebpore College:—'The students are passed through a five-year corner of technical training, in which a sufficient knowledge of theory, drawing and surveying is combined, with a very good practical knowledge of workshop methods and practice in the use of hand and machine tools. Ex-students of this class almost invariably sacceed in obtaining remanerative omployment, and complaints are frequently sacceed in difficulty of obtaining their service—at all events in the Public Works Department. They are a thoroughly well twined and useful class. Again—'The second, or mechanical cornect class, is a most popular and saccessfal class. Large as this class at present is numerically (about 80, I bolieve, in average years), it is important that it should even be larger. There is an annually increasing demend in India for men competent to take charge of ongines and machinery. The owners of the jub and ill are, I believe, generally unawere that this class of superior artisan is systematically trained at Scobpore. The majority of the passed apprentices of the College find employment on the numerous inland river steamers and in charge of portable engines.' And again—'I would even go so far as to say that, in view of the possible great future of Scobpore as a technical school for the training of artisans and foremen, it would, in my opinion, be a wise move to, after a while, cut the College dariff altogether from its engineering class, so as to allow of the higher professional staff devoting all their onergies to what I look upon as by far the most important, as it has hitherto, in spite of many disab

"The Department described in such terms is the one whose future success, if not its very existence, seems to mo to be jeopardized by the proposals of the Committee. It may be freely admitted and taken as proved that the maintenence of the shops is undesirable from the point of view of the Public Works Department. But it is no less clear to me that the interests of that Department are in this matter antagonistic to those of technical education; and that the deliberations of the Committee have been chiefly governed by regard to the former. Indeed there is semething obviously defective in the idea of a technical institution for the training of mechanics from which overything of the nature of manual instructions is excluded. We are brought back to the time when the Civil Engineering Department was a branch of the Presidency College; and all the efforts made in the past ten years to carry out the modern idea of technical instruction, in which theory and manual work are combined, will have been made in vain. The workshops being removed, there is no longer any reason why the Engineering College should remain at an inaccessible place like Section: and consequently all the expenditure incurred on buildings has been money thrown away. I am fortified in these opinions by the authority of Mr. Spring, whose interest in and knowledge of the subject are too well known to make it necessary for me to apologize for quoting him frequently in opposition to the Committee's views. Mr. Spring writes:—'In view of the necessity, under the law, for mechanical foremen, who are likely to have charge of the engines of inland steamers, putting in a five-years' apprenticeship in workshops,

it is in my opinion essential that workshops in one form or mother should be maintained in immediate proximity to the College. The subject is a difficult one; but W. P. & OUDH, in spite of its difficulty it must be properly taken in hand and settled upon some satisfactory basis, unless the Government of Bengal is prepared to entirely give up the principles cause in the when the Seebpore College was first founded. The mechanical foreman students must be apprenticed to the superintendent of workshops of some description or other, and these workshops must be situated in close contiguity to the College. If it is settled that the final two years of the five shall be spent under to the College. If it is settled that the mail two years or the live shall be spent under proper appearance in great entside along, there is no longer any real necessity for maintaining the Seebpore shops upon their present scale. They must, however, be bond fide shops where real work will be done. In fact, the question for the Government to consider, in dealing with the removal of the workshops from Scelepore, is whether they will 'entirely give up the principles cunuciated by them when the Scelepore College was first founded': that is to say, whether they will give up the combination of classes work with manual work, which was intended to make the workshops are not considered. of class-work with manual work, which was intended to make the workman a man of his head as well as a man of his hands. I am informed that in the East Indian Railhis head as well as a man of his hands. I am informed that in the East Indian Railway workshops and in the Port Commissioners' dockyard an apprentice is tanght only the mannal part of his trade, and is left to pick up his theoretical knowledge as beet he can. I am aware that this practice is defended by many men of experience, and it is pointed out that the dockyard apprentices do somehow manage to acquire the learning needful for them, since they pass the examinations prescribed for marine engineers. Still, the almost unvarying testimony of modern anthorities on technical education commends systematic instruction during the period of apprenticeship as the more excellent way; and that is the principle on which for ten years we have preceded." proceeded."

26. The Bengal Government wrote on Sir Alfred Croft's letter as follows:-

the Lieutenant-Governor considers that the workshops, which are no longer required by the Public Works Department, and, os now conducted, are very expensive, cannot be maintained permanently on their present footing. They are, moreover, not fully adapted to the purpose of technical instruction. But their abolition involves the complete abandonment of the principle upon which the Ssebpore College was founded, that theoretical and practical instruction should go hand-in-hand, a system which has worked well hitherto in regard to the overseer class, the largest and most successful in the College. This principle the Lieutenant-Governor is not willing to give up without being fally eatisfied as to the possibility of providing an efficient embstitute in the manuer proposed by the Committee, by instituting a system of apprenticeship at public and private workshops; and even such a system would possibly require to be supplemented by the maintenance at the College of a small workshop or 'mechanical laboratory' snoh as to give the pupils, from the outset, some familiarity with the practical use of toole. It, moreover, appears that, as indicated by the Director of Public Instruction, the course proposed by the Committee is too long, especially in the case of mechanics, many of whom would be unable to spend four to seven years on their training. The Lieutenant-Governor eccordingly proposes to reserve orders on the points specified in the ninth paragraph of this Resolution pending the issue of an inquiry ordered by the Government of india by way of a technical survey of existing industries in Bengal. The officer deputed for that purpose will be required to report how far apprenticeships can in fact he secured for passed students of the College on such terms as to ensure for them a practical training not inferior to that which they at present as Seakvers. Some analysis on this point has a longer to be the college on such terms "The Lientenant-Governor considers that the workshops, which are no longer required by as to ensure for them a practical training not inferior to that which they at present receive at Seebpore. Some enquiries on this point have already been made by the Public Works Lepartment, but these will require to be supplemented by more exact information, and on receiving a complete report the Lieatenant-Governor will he able to decide finally on the course to be adopted."

27. Finally, the Government of India, concurring with Sir Alfred Croft and the Government of Bengal, wrote-

In regard to the second question, I am to say that Hie Excellency in Council entirely concurs in the views of the Director of Public Instruction, Sir Alfred Croft, which it is understood also commend themselves to His Honor the Lieutenant-Governor, regarding the impolicy of abolishing the Soehpore workshops. Everywhere in India the promotion of technical education is now receiving attention, and the desirability of associating theoretical with practical training has been generally recognized.

"There exists in the Seebpore workshops the nucleus of a technical institution, the value of which would be seriously affected by disassociating the practical from the theoretical training of the College. The Governor General in Council doubts if any valid inference can be drawn from the state of the attendance rolls unfavourable to the prosecution of the experiment; and he attaches no great weight to the argament that hitherto the school has not been a financial success. He thinks the importance of the interests involved call for perseverance in the undertaking, and he would be glad if, with a view to improving the opportunities for practical instruction afforded by the echool, it was arranged that some of the work of the Public Works Department should continue to he undertakon at the Seehpore workshops, and local hoards and other hodies were encouraged to patronize the justitution in a similar manner. I am to add that the Governor General in Convoil would further suggest for consideration whether scholarships, tenable at the Seebporo College, may not be established by district and municipal boards for the education of youths who might be placed under contract to serve afterwards for a certain period on district works. If, as appeared in the case of the Lady Dufferin Fund, certain period on district works. II, as appeared in the case that there still be doubts as to the competency of district or municipal boards to establish such scholarships, the law should he so altered as to remove these doubts.

No. 11 (a), N. W. P. & OUDH, Sir A. Colvin's Minute, 1890.

- Works Department, and Mr. Holdorness, Director of Land Records and Agriculture, and I have undertaken to put down the conclusions at which our discussions seem to point as a basis for the further inquiries, in which hoth those gentlemen have promised to assist me. It is impossible, with our present knowledge, to formulate any scheme, and we were agreed that whatever was done at this sings, should be done with the view of obtaining competent critisism and advice on the ontlines of our proposals. It seemed to us probable, after such inquiries as we have been able to make, that the railway, Roorkee, and other workshops provide sufficient training for the more artisan, and that his training may be left to thom. We agreed, I think, that what seems mostly needed at present, in these Provinces, in the matter of technical education, is the provision of greater facilities for a somewhat higher class of training in those new mechanical industries which have been introduced by British capital into these Provinces, and in regard to which, though there may be a growing demand for skilled labour, there is no indigenous source of supply. We are not, however, in position at present to say what is the effective demand for men competent to deal with machinery, and familiar with at least the lower forms of engineering; and this is a point on which further inquiry is necessary. Assuming, however, such a demand to exist, the problem before us would be to decide—
 - (1) what direction such training should take;
 - (2) how best to secure it; and
 - (3) the sources from which the necessary funds could be obtained.
- 29. With regard to the first point: what would seem mostly to be required are facilities for gaining a competent theoretical and practical knowledge of the more subordinate grades of mechanical engineering, such as is necessary to a foreman mechanic, more specially in connection with the steam engine, the railway workshops, and the iron foundry; and also of the processes of cotton spinning as employed in the mills established in these Provinces. These are the two great branches of Industry which in Bombay have been recognized as fields for native labour; which, though in a lesser degree, exist here; and in regard to which, at present, specialized means of instruction are unquestionably, in these Provinces, wanting. With regard to the second point, there exists at Roorkee a Government Engineering College and Government Workshops, and it seems probable that we have here, subject to such further development as mny be found necessary, the nuclous of the instruction necessary. The staff of the College, as at present existing, would possibly have to be enlarged, and a special class established for students seeking the special kind of technical instruction we should be desirous of giving; but the present course of the College, to a great extent, would be followed by all classes of students. The workshops might also require to have material added to them for such parposes of practical instruction as may be combined with theoretical instruction. Some small addition to the staff might also prove necessary. The Roorkee Workshops already instruct a certain number of apprentices every year, but these apprentices are of the class of artisans or simple mechanics, and not of the class of foreman mechanic for whom instruction in these Provinces may be found necessary if it be shown that there is a demand for such a class. The railway workshops similarly give training to a large number of the humbler class of mechanics, who bring with them, however, as a rule, no previous education whatever.
- 30. Prior to admission to such classes us we propose, it would be necessary to establish some such test as the angle-vernacular middle class, to ensure soms tolerable knowledge of English, and as a guarantee of the good faith of those who sought for instruction. A three or four years' course of instruction, theoretical and practical, would be required, which would possibly include a term of practical training in the railway workshops and the cotton mills. The proposal which seems to us at present most practicable is, that a certain unmber of scholarships should be given to be competed for by students desirons of entering the College, and that the holders of the scholarship should, by means of them, be enabled to pass through their course of instruction, whether at Roorkee or (as part of their course) in attendance at workshops or mills.
- 31. Two points, however, presented themselves, on which further information is necessary before any decision can be come to on the above project. In the first place, we wish to learn the opinion of railway anthorities and of gentlemon who are employers or directors of mill bands, as to whether there is a field of employment for natives trained in the kind of theoretical and practical education we propose to give them: that is to say, as foremen mechanics, not as mere artisans; and, whather for the present the means of instruction for the ordinary artisan are sufficient; and, if not, what steps are possible, in view of the means at Government command, for improving that instruction. On that point Mr. Wickes and Mr. Holderness respectively have consulted railway and mill employers and directors, but the information they have obtained is as yet incomplete. We have, for example been assured by gentlemen competent to form an opinion that all which is required is the establishment of night schools for the elementary instruction in mechanics of the artisans at present employed in the railway and other workshops; and that there is no demand in these Provinces for native foremen mechanics.
- 32. Assuming that the class of instruction we propose is that which is most desirable, it will be necessary to learn whether the railway and mill employers are willing to allow students who are following the course indicated in this Minute, to go through a practical training at their several establishments, should that be considered necessary, and, if so, under what conditions and on what terms.
- 33. The question of funds is one into which it is at present, and until the dimensions of the scheme are decided will remain, premature to enter. It is probable that there would be some not inconsiderable initial outlay on the necessary additions to the plant at Roorkee Workshops, and possibly to the students' accommodation at Roorkee, as well as permanent charges for the tuitional staff and scholarships. It is premature further to follow this part of the question until we have satisfied ourselves that the bases on which we propose to build are practical.

34. The first point really needing solution is: are there grounds for believing that facilities for such instruction as will provide competent men of the class of foreman mechanic, are what are mainly required in these Provinces in order to meet a demand, and at the same time to furnish employment for natives desiring such menas of livelihood? Secondly, if this is so, have we reason to believe that duly competent judges (employers of railway and mill laboar, for example) approve the system of instruction sketched out in this Minute? Thirdly, what light can the Educational and Workshop authorities at Roorkee throw on the proposals put forward by us: that is to say, what material contribution can they bring towards the settlement of the special question connected with the class of education which it is proposed to give?

- 35. In order to obtain what information is available to us on the above points, I have decided to appoint a Committee composed of Mr. Wickes, Joint-Secretary to this Government in the Department Public Works; Mr. White, Director of Public Instruction; Mr. Holderness, Director of Land Rocords and Agriculturo; and Mr. Izat, Manager of the Bengal and North-Western Railway, who has very kindly consented to assist the Committee, and to lead me, so far as they can be spared from his own duties. his services in the proposed inquiry. A native gentleman will be added to the Committee. I should wish the Committee to obtain from all available quarters full information on each of the above points; to depute one or more of its members, if it thinks necessary, to Calentta, Bombay or Madras, in order to see what can be ntilized by us in the experience gained by the working of the technical institutions at those several towns; and to sabmit to me, so soon as they are completed, the result of its inquiries, with its own recommendations, and a full and detailed statement of the scheme which it desires to see carried into offect.
- 36. I shall be glad if one or more members of the Committee would, more particularly while at Madras, where I understand that the subject has been especially stadied, it form themselves of the measures taken there, and the progress made, in the direction of improving the technique of handicrafts, whether by teaching hand-drawing, or by the use of belter tools, or by whatever other methods they may find to have been adopted. This part of the subject sheald be separately studied by Mr. Holderness, Mr. White, and the Native member of the Committee, with special reference to the Lucknow scheme referred to in this Minnte, and a separate report sheald be submitted. The efficiency, so far as Madras or Bombay have been concerned the utility, the cost, and the applicability of such a scheme to arts and industries as existing in Ondh and the North-Western Provinces are points to which attention must be especially directed. are points to which attention must be especially directed.
- 37. It may, finally, be desirable to publish this Minute in the North-Western Provinces' Gazette both to let the public know what is the present position of the matter in these Provinces, and in the hopo of obtaining practical aid and suggestions from those who ere competent to give them.

NAINI TAL; The 8th September 1890.

A. COLVIN.

No. 11 (b).—Extract from Sir A. Croft's letter on technical education, dated the 20th February, 1889.

16. In connection with the Scelperc College, the general question of technical instruction fall also to be considered. In my No. 571, dated the 26th January 1888, I observed that I regarded "the development of the Scelpenc College to the highest attainable point of officiency as the best, if not the only present, means of promoting technical instruction;" and I deferred the submission of detailed proposals on the subject until the report of the Committee should be received, on the ground that they must take their shape from the Committee's scheme. In giving an outline of what were then believed to be the Committee's proposals, I stated:— "In addition to the classes for eagineers, civil overseers or clerks of works, and forement mechanics, it has also been proposed to establish classes for land and estate management, for vetorinary practice, for telegraphic employ, for account-keeping, and for the scientific and practical instruction of superior artisans."

[A class for daughtsmen should have been added to the list.] "If these proposals are carried out, the Scelpenc College will acquire much of the character of a central technological institute, except that it will not concern itself with the training of workmen or managers for special mannfacexcept that it will not concern itself with the training of workmen or managers for special manufacturing industries." In reference to this programme it is important to notice that the manutenance of the shops at Seebpore was regarded by Mr. Spring as an essential part of the technical college which he hoped to see established there. "Let it be the aim," he wrote, "of the new Technical College he hoped to see established there. "Let it be the aim," he wrote, "of the new Technical College at Seebpore to be a training school for foremen and leading hands, of a class fit to be employed, by the public departments and by firms, for the supervision of all operations involving for their proper prosecution a thorough knowledge of principles and practical methods. For the present it will be possible to train such men for the supervision of only a very limited number of operations. There will be ordinary workshop practice, such as corpentry, fitting, smithery, founding, machine erection, angine and machine tending. Next will come masonry, carthwork, girder-creeking, the handling of weights, the manipulation of ropes and chains, and such other branches of practical knowledge as go to make a good foreman of civil works. Next will come surveying in all its branches, including measuration and estimating and drawing. Then will come telegraphy, sufficient for the practical seeds of the inspector and signaller classes. The College ought to make the training of platelayers and railway oversacra a specialitie; it ought, for instance, to be possible to procure a man from and railway overseers a specialité; it ought, for instance, to be possible to precure a man from Seebpore who could handle his gang of platelayers, and take out and put in a set of points and crossings, or replace a damaged rail on a bridge." He added that the training of all these classes of foremen should include, as it now does at Seebpore, a sufficient knowledge of theory, and a thorough knowledge of its application to work.

No. 11 (b), Sir A. Crooff on technical education, 1889.

All this, it will be observed, is confined to the technical training required for the supervision of labour, whether skilled or common. Other developments of technical instruction which Mr. Spring contemplated as part of the inture Scepper course were the following:—

Minnegers of states, land stowards, and tabsildars;

Accountants;

Dranghtsmen;

Artisans.

that the Victoria Jubilee Technical Institute, lately opened at Bombay, is not a technological institute in the special sense just considered. The Managing Committee explain their programme in the following terms:—The Institute will at present give instruction in machine drawing, in steam, in mechanics, theoretical and applied, in physics, i.e., electricity and magnetism, sound, light and heat. The machine-drawing classes are applicable to all the important industries of the district where machinery of any form is employed. Stadents will be tanglit to draw to scale the constructive details of various machines; when theroughly conversant with these and the principles of theoretical and applied mechanics, when theroughly conversant with these and the principles of theoretical and applied mechanics, in which instruction will be given, they will be able to design machines as occasion arises in daily practice. The principal centures of the instruction, as now proposed to be given, are (with which end in view the laheratories have been so designed) to afford students facilities for the experimental study of the relations which the principles taught in the lecture-room bear to the problems met with in actual practice. As far as possible, papils will handle the instruments and apparatus employed, and wake experiments with them. At the end of this period (three years) a student with ordinary intelligence englit to be a fair mechanical engineer capable of taking charge of engines or machinery. His qualifications can be tested practically in the workshops of the Institute. The Board has aimed to establish a systematic and endring plan of classes in these science subjects which hear directly on the industrial occupations of the locality, as well as to provide a complete course of progressive study." The theoretical course covers much the same greend as that now prescribed for the apprentice class at the Seebpore College (which; it will be remembered, the Committee propose to reduce), except that the Bembay course emits sur

22. To return, then, to the technical instruction of artisans in the first of the two senses specified in paragraph 20, namely, to take men already practising handieraft and to edneate their hands and eyes in drawing, modelling, and the like, so as to make them more capable andskillal workmen. Mr. Spring expresses the requirements of such a class in the following words:—"Were our school situated in Bow Bazár, or at Mattiabruj, or near any other densely populated native centre and were we to open a class, not to teach artisans their own proper work, but to teach them subjects cognate to their work, such as would make them better workmen—elementary geometrical drawing, for example, for e

28. These quotatioos will, I hope, help to clear our ideas as to the proper scope and limits of technical instruction. They lead support to the view that I have elsewhere advocated, that "the development of the Indian engineering colleges to the highest attainable point of efficiency is, for the present, the best and most practicable means of forwarding technical instruction." They involve

the retention of the mechanic class at Seebporo, and of the shops in which the apprentices can learn No.11(c), N. W. their work. They isolated also the establishment of drawing classes for operatives and their Committee on children at Seebpore and other factory centres and the affiliation of such classes, for the benefit technical education of promising pupils, to the mechanic class at Seebpore. The first point, the re-organization of cation. 1891. of promising pupils, to the mechanic class at Seebpere. The first point, the re-organization of the Seebpore mechanic class, has been dealt with in the Committee's report and in the earlier paragraphs of this letter. With regard to the second point, I beg to refer to my No. 6660, dated the 26th December 1888, in which I have advocated the establishment of drawing classes at Calentia, Hoogly and Dacca; primarily for the standard in drawing of the University Entrance Examination, but secondarily, I would hope, for the benefit of operatives in the neighbouring workshops and factories, for whom special classes should be formed. These proposals may do for a beginning; but if Mr. Spring's auticipations have any good ground, I hope to see them largely extended in future years. The projected industrial survey, as ordered by the Government of India, will show what local industries arist throughout the Province in which of them increased skill is attainable, and by what tries exist throughout the Province, in which of them increased skill is attainable, and by what means in each case the necessary improvement can be effected.

It may be mentioned that 46 high schools in Bombay have drawing classes attached to them containing 2,874 pupils; that from these classes 1,320 candidates appeared at the examination of 1887-83; and that 315 obtained certificates of the first and 11 of the second grade. It may be ioferred that these classes would not be so popular unless they were found to be attended with some practical advantage.

No. 11 (c).—Minute by Sir A. Colvin on the Report of the Technical Education Commission.

I HAVE road the Report of the Committee on Technical Education in the North-Western Provinces and Ondh, and I have had an opportunity of discussing it with Mr. Wickes and Mr. White. As a good many Departments will have to be consulted, and as time will elapse before final decision on several points can he come to, it is necessary to lose no time in putting into the way of disposal the decisions which at present seem desirable on the several points recommended by

- 2. The recommendations of the Committee may be divided into two distinct classes: 1st those which it is possible to carry into effect with little or brief delay; and 2nd, those which are in great measure, necessary to the full carrying out of the first category, and partly independent: but which all admit of being postponed for more mature consideration.
- 3. The recommendations which fall into the first of these two classes are first, the re-organiza-tion of the Thomason Engineering College; secondly, the institution by the Education Department or by the University, of a school final examination for the modern classes of high schools; thirdly, the establishment of industrial schools at Roorkee, Lucknow or Allahabad.
- 4. The recommendations which fall under the second category are these: lst, the establishment of a sohool of Art at Luoknow; 2nd, the establishment of an agricultural sohool at Cawnpore; 3rd the establishment of a teachers' central training college at Allahabad.
- 5. With regard to the first recommendation of the first category, namely, the re-organization of the Thomason Engineering College, this, again, is divided into two classes, namely, the recommendation which concerns the training for the ordinary Public Works Branch of Roade and Buildings; secondly, the recommendations which concerns the training for mechanical engineering.
- 6. In paragraph 36 are summed up the ten points in which proposals for modifying the present method of instruction in the Thomason College are recommended. These should be referred to the Public Works Department, in order that the opinion of Colonel Brown, Principal of the Thomason Printic works Department, in order that the opinion of Colonel Brown, Frincipal of the Thomason College, and any competent officers subordinate to him may be taken on each point, a copy of the report heing placed at the disposal of that officer. If Colonel Brandreth is still in the country, I should wish a copy of the report forwarded to him also, with an intimation to the effect that, if he would do me the favor of recording his own views on the proposals of the Committee, I should be greatly obliged to him. On receipt of replies from Colonel Brown, and, should he favor me with his opinion, from Colonel Brandreth, the recommendations ombodied in paragraph 36 will be considered in the Public Works Department.
- 7. The question of the proposed school final examination has already been, and now is, before the Government which has been in communication on the subject with the Government of India. Two proposals are, at the present moment, before the University, namely, an altereative entrance Two proposals are, at the present moment, becore the University, an alterestate entrance examination for students desirons of taking up what may be generally described as the subjects included in the B Course; secondly, a school final examination, which shall have no connoction with the Entrance test, and which may or may not be conducted by the University. The Committee recommend, apparently, a school final examination in preference to the alternative entrance examination, to be carried out by the Education Department, and not by the University As the matter is now under consideration by the University, it is necessary that a copy of the proposals of the Committee be forwarded, in continuation of previous correspondence, to that body, and that the Director of Public Instruction be asked to press upon them the desirability of a and that the Director of Public Instruction be asked to press upon them the desirability of a conclusion being come to, in order that it may be considered in connection with the decision to be taken on the Technical Committee's report. The suggestion that the examination, whether alternative Entrance or school final, be regarded as sufficient test for cotry into Roorkee, makes it necessary that this question should be disposed of with as little delay as may be possible. Thirdly, the question of the establishment of industrial schools at Roorkee and at Lucknow or Allahabad, must also be considered in the Public Works Department, which should put itself

No. 11 (c). IN-W. in communication with Major Brackenbury, the Manager of the Oudh and Rohilkhand Railway.

Committee on teachminal education, 1891.

The precise form which such schools should take, the places in which they should be located, and the possibility of obtaining from the railways qualified instructors. Both the proposal for the establishment of industrial schools and the re-organization of the Thomason Engineering College should be examined by the Public Works Department, in communication with the Director of Public Thomason is the final proposals with regard to them cannot eventually be not before the Communication as the final proposals with regard to them cannot eventually be not before the Communication. be examined by the Linux with regard to them cannot eventually be not before the Government without his assistance. It should be stated whether at present any industrial schools have been established by municipalities, chavitable or religious societies, or private persons, to which grants-in-aid could be given as suggested in paragraph 42.

8 With regard to the establishment of a school of Art at Lucknow, in view both of the 8 With regard to the establishment of a school of Art at Lincknew, in view both of the expense and the debutcable value of the schools established in some provinces of India, no further step can at present be taken. The necessity, meanwhile, of obtaining qualified drawing masters for a certain number of selected zila schools, through which students desiring to qualify at Roorkee will pass, will become pressing. The Director of Public Instruction should examine the question from this point of view, and put before the Government his proposals as to the particular schools which he would select for drawing classes, and the mode of obtaining qualified drawing masters, pending arrangements for their teaching and supply from the Province itself. In this connection the establishment of a central training college, which should include a section for training masters in drawing, may be further considered. The Director of Public Instruction has already completed and put in force measures for constituting and consolidating the normal schools alvendy completed and put in force measures for constituting and consolidating the normal schools in which teachers are trained for Vernacular instruction. What has now to be considered is the establishment of a similar normal school for teachers in the Angle-Vernacular classes. Here, again, time must clarse before any proposals can take definite shape or be finally approved, and when they have been approved more time again must pass before any results can be obtained. It will be necessary, therefore, that the Director of Public Instruction should mature his proposals for obtaining the supervision and direction by a competent superior of the drawing masters who may be employed in the zila schools, as above mentioned, and of such instruction in drawing as may be given in the industrial schools.

9. Similarly, until instructors are forthcoming to teach so much of the physical sciences or of chemistry as may be necessary for lads in the zila schools electing to pass into Roorkee, the Director of Public Instruction must consider and put forward proposals for tuition in these subjects in solceted zila schools, pre-numbly those in which drawing will be taught; for the appointment of teachers qualified to give instruction up to the required standard; and for obtaining any necessary apparatus. Hereafter the supply of these teneines will presumably come from the central normal training school, but that, again, will not, probably, for some years, be in a position to turn out qualified men; meanwhile the best intermediate measures must be adopted which may be possible.

10. In paragraph 12 it is proposed that the Reformatory Schools in the Province be placed under the control of the Education Department, as in Madrus. These schools are elementary, and are at present three in number, one in the General Reformatory at Barcilly, one in the Sassiah Reformatory at Fateligarh, and one (almost an infant school) in the Sassiah Settlement at Saltanpnr. I see no objection to the proposal, and am disposed to approve it; but I should wish it first referred to the Inspector-General of Prisons, to the Commissioners of Barelly and Agra, and the visiting Committees of the two Reformatories. It is understood that the schools would be placed under the general control of the Department, but that their immediate supervision would not be removed from the hands in which it now is.

11. It may be ascortained, with reference to paragraph 38, whether the Talükdürs of Ondh are willing to give assistance in building a school for the proposed school of Art, or would prefer to aid in the construction of an industrial school at Lacknew, of which the need may be regarded as more urgent. At present nothing more can be done no to a school of Art : though if assistance in building is promised the question of funds for maintenance will be considered; and the scheme examined

12. The establishment of an agricultural school at Cawapore must, I think, await considertion until we see what funds may be available after such necessary expenditure as must be incurred on the other proposals.

13. The above remarks dispose of the several recommendations of the Committee, so far as, at present, they can be dealt with. The best thanks of the Government should be communicated to been, smy or the Committee for their careful and useful report. While carrying on the duties of their several Departments they visited each Presidency and Province of India, studying on the spot the institutions connected with technical instruction and carrying out, at a cost of much labour, without remuneration and at much personal inconvenience to theatselves, the instructions communicated to them by the Government. They have discharged to the entire satisfaction of the Government the duties confided to them. Intimation to the above effect will, accordingly, be sent to each of the members, with me expression of my own personal thanks for the assistance they have been good enough to give mo.

14. As the Report of the Committee will for some time be under consideration in one or other of its branches, and as it contains no proposals of a confidential nature, it may be desirable to commuof its branches, and as it contains no proposals of n confidential nature, it may be desirable to communicate it to the Press, where notice of it may passibly attract attention and obtain for us some assistance in considering its cantents. Copies should, therefore, be sent to the Pieneer, Morning Post, Express, and all the chief Native papers, whether printed in English or the Verancular. As the matter is one which I should wish finally disposed of before resigning office, I should be glad if the several departments and officers concerned will give it their best and early attention. Many defails will have to be disposed of, and a great number of paints which require careful consideration will arise in the course of discussion; and to enable these to be finally settled, so that the matter may take shape before the close of 1892, will need the constant supervision and control of the officers charged with the disposal of the matter.

PUNJAB.

No. 12.—Report of the Committee on Technical Education.

No. 12 Committee on technical education. PUNJAB, 1888.

No. 187, doted 11th July 1888.

From-Colonel W. B. M. Holnord, Under-Secretary to the Gerernment of the Panjab, Home (Education) Department,

To-The Secretary to the Covernment of India, Home Department.

I am directed to address you with reference to your letter No. 7—214, dated 23rd July 1886. it is directed to address you with reference to your letter No. 1—212, united 2014 of 1, with which you forwarded a memorandum drawn up in the Home Department on the subject of Technical Education in India, and requested that His Excellency the Governor-General in Council might be informed whether the suggestions made in this memorandum, so far as they related to might be informed whether the suggestions made in this memorandum, so far as they related to might be informed whether the suggestions made in this memorandum. Technical Education in the Punjab, met with the approval of His Honour the Lieutonaut-Governor; and, if so, what steps His Honour, having due regard to financial coosiderations, would propose in order to give effect thereto.

- 2. On the receipt of the memorandum it was determined by His Hononr the Lieutenant-Governor to oppoint a Committee of selected officers to consider the whole subject and submit practical proposals to Government as the result of their joint deliberations.
- 1. G. R. Elsmie, Esquire, Vice Chancellor, Panjab University.
 2. Colonal E. G. Wace, Financial Commissioner, Punjab.
 3. W. Coldstreym, Esquire, B.A., Deputy Commissioner
 4. Inspecting Voterinary Surgeon G. Kettlewell, B.A., Principal, Veterinary School, Lahoro.
 5. J. L. Kupling, Esquire, Principal, Mayo School of Industrial Art, Lebore.
- Lahors.

 6. Celonel W. R. M. Holreyd, Director of Public Instruction, Ponjab,
 7. Dr. W. P. Diokson, M.D. Soperintendent, Central Jail, Lahne.
 8. Depoty Surgoon-General A. M. Dallos, C.I. E., Inspector-General of
 Civil Hospitols, Punjab.
 9. T. C. Lewis, Esquire, M.A., Principal, Government Cullege, Lahore.
 10. W. H. Rattigon, Esquire, M.A., FH.D.O.O.L. (Barrister-at-law),
 Judge, Chief Court, Funjab.
 11. Major-Genorol M. Perkins C.B., R.E., Secretary to Government,
 Funjab, Public Works Department
 12. Colonal Convay-G. radon, and subsequently Colonel W. A. J. Wallace,
 B.E., Director, North-Western Railway.
 13. B. H. Baden-Powell, Esquire, O.LE., Judge, Chief Court, Punjab.
 14. C. T. Sandiford, Esquire, Lecomotive Supportunement, North-Western
 Railway.

- Railway.

 16. Brigade Surgeon T. E. B. Rrown, M.D. Principal, Medical Cellege,
- Labore.

 16. E. B. Steedmon, Esquire, Director of the Department of Land Recorde and Agriculture.

 17. F. C. Channing, Esquire, Divisional Judge.
 - - (a) Agriculture.
 - (b) Industrial, Mechanical and Artistic pursuits.
 - (c) Professional occupations.

The Snb-Committees on Agriculture and on Industrial pursuits drew up reports which were laid before the General Committee in November 1887; and these reports, together with the proceedings of the General Committee at the meeting at which they were discussed, were laid before the Punjab Government in December 1887. The final disposal of the question was delayed until it could be seen what funds would be available from Provincial Revenues for the promotion of Technical Education, and the opinion of the Educational Conference on certain points that it was determined to refer to them for report had been received and considered.

- 4. The Sub-Committee on Professional occupations had no recommendations to offer to the General Committee. It was not considered desirable or practicable at present to make provision in this Province for systematic instruction in Engineering; but Mr. Rattigan, the President of the Snb-Committee, drow up suggestions for the consideration of the Punjab University with a view to the improvement of iostruction in Law.
- 5. It has not been found practicable to adopt the ontire scheme of the Committee on Technical Education, as their proposals would involve an expenditure of R50,000 per annum, and His Honour the Lientenant-Governor in the present state of the finances is mable to provide more than R10,000 per annum. Moreover, with all deference to the Committee, which was a very strong one, His Honour is disposed to hold that their recommendations are somewhat in excess of the present real requirements of the Province.

The recommendations of the Sub-Committee on Agriculture include the following proposals :-

- "(1) The appointment of a Professor of Agrical tural Chemistry and a Professor of Zoology and Botany, each on a salary of R500 rising to R750.
- "(2) The introduction of a course of instruction in Chemistry, Botany, Zoology, soils and manures to be made alternative with Arabic and Sauskrit and some other subjects in Anglo-Vornacular High Schools.
- "(3) The introduction of a similar course extending to a somewhat lower standard in Vernacular Middle Schools.

3. A Committee consisting of tho members noted in the margin

was appointed accordingly dur-

ing the cold season of 1886-1887.

and they proceeded after some

preliminary discussion to nomi-

nate three Sub-Committees in order to consider the question of

Technical Education as applied

to-

13. Under these circumstances it does not appear to His Honor to be desirable that drawing. No. 12. Comshould be made a part of the regular curriculum in schools for general education. At the same mittee on technitime he thinks that an opening for the teaching of drawing should be provided. It has therefore pedication, been detormined to make both free-hand and mechanical drawing alternative subjects in the High Department of the Central Model School, and to anthorize Local Bodies to introduce drawing into Anglo-Vernacular High Departments and Vernacular Middle Departments under their control when certificated drawing masters can be provided. This will meet the requirements of students who desire to hecome dranghtsmen, and also of those who intend to follow the scholastic profession, and who should at school receive such rudimentary instruction in drawing as will enable them hereafter to use the black hoard to good purpose.

14. The other recommendations of the Committee have been framed with a special view to the fact that the son of the Punjab artisan, while receiving from his father or guardian instruction in manual work, has hitherto had no other education, and that when a workman's son attends school at all, it is almost always with a view to ubandoning his hereditary pursuit. The object therefore is to do as little us may be to detach the young artisan from the workshop, and yot to give him if possible some useful theoretical and practical instruction.

15 It has been decided to lay down a conrse of study for Industrial Schools embracing reading, writing, arithmetic, the geography of the district, of the Pnnjub and of Iudia, drawing, and carpentry, or blacksmith's work, or such other handicraft as may be hereafter decided on. All Industrial Schools maintained or aided by Local Bodies will be required to conform to this course. They will be divided, like ordinary Primary Schools, into un Upper and Lowsr Primary Department, and will contain five classes. This measure will at least enable the sons of artisans to obtain some general education, and will tend, it may be hoped, to develop their intelligence. Whether it will have any considerable effect in improving the urtistic character of their workmanship can be seen only by actual experience, but His Honour considers that the experiment is worth

16. The Principal of the Mayo School of Industrial Art hus been requested to arrange for the preparation of suitable standards for drawing, carpentry and blacksmith's work, and he will be authorized to grant cortificates to men willing to become drawing masters who are capable of preparing students to pass by the standards in drawing.

A certain number of scholarships will be awarded to boys on paesing the Lowor Primary Examination and will be tenable in the Upper Primary Department; and in like manner a certain number will be awarded on the results of the Upper Primary Examination and will be tenable in the Mayo School of Industrial Art, to which all Industrial Schools will be affiliated.

- 17. By these arrangements the class of students who join the Mayo School of Industrial Art will he greatly improved. At present the youths who join are of two classes,—first, the sons of artisans who have an hereditary aptitude for industrial art, but have not learnt drawing and have received no general education whatever; and secondly, students who have received a fair general education, but who are for the most part incapable of making satisfactory progress in artistic studies.
- 18. The objects of the Technical Schools that the Committee proposed to establish in connection with the Railway Workshope at Lahore and Rawalpindi would be-
 - (a) the education of boys under twelve years of age, the sons of artisans employed in the works, of whom it has been ascortained that 450 would be ready to join in Lahore alone, could sufficient accommodation be provided;
 - (b) the instruction of youths abovo; that age already serving as apprentices, who would attend at convenient times.
- 19. It was considered that the Head Masters of these schools should be men of suitable accomplishments, who have received an English education, and taken up Science at the University Examinations. It was further proposed to obtain from England two Superintendents skilled in the teaching of Science as applied to Mechanics, each on a salary of \$600 per mensem. The duties of the Superintendents would at first consist in teaching the European and Eurasian and other apprentices acquainted with English, and in the compilation of mannals, which would be translated for the use of the students; and they would be required, of course, at the same time to study the language.
- 20. It was believed that under this system we should have in a few years a considerable number of mechanics with a fair general education, their intelligence developed by the instruction they had received, and possessing both a practical and a theoretical knowledge of their husiness. An excellent career as engine drivers, foremen, etc., would be open to those who showed special ability; whilst men of exceptional talent would probably take a high place in the profession of Engineering. At present the classes who have any natural aptitude for either Mechanical or Artistic pursuits are totally nueducated; whilst the educated classes have no taste or natural aptitude for such occupations and no practical experience.
- 21. Financial considerations will not admit of the adoption of these ambitions proposals in their entirety. It is impracticable to obtain Superintendents from England, nor will it be possible to maintain two Teohnical Schools. His Hononr has, however, determined to establish one school of the character proposed by the Committee, though on a less expensive footing, in connection with the Railway Workshops at Lahore.
- 22. The proposal to extend the scope and functions of the Mayo School of Industrial Art and to strengthen the staff is essential to the success of any scheme for the wider promotion of industrial art or for the provision of adequate instruction in drawing, on which all technical education is largely dependent.
- 23. It is essential that the Principal should examine the students of all Industrial Schools in drawing and in practical work. To render this possible he must be provided with a competent

No. 13, Committee on techic is absent. It should be added that, irrespective of a more extended soheme, it is necessary that
mittee on techic is absent. It should be added that, irrespective of a more extended soheme, it is necessary that
mical education, an assistant should be appointed. Mr. Kipling has accountulated a large fund of information with
regard to the artistic and indestrial capabilities of all parts of the Province, and has established
relations with the workmen engaged in these industries. If he is provided with an assistant, who
can observe his system and obtain the benefits of his knowledge and experience, and who will be
competent to take his place hereafter, there will be no break in the continuity of the institution;
whereast if Mr. Kipling should retire under existing circumstances, the school would collared the competent so take his place have been gained by so many years' experience would be almost ontirely lost, and his saccessor would have to organise a new institution, to work out a new system, and to establish new relations throughout the Province.

- 24. The Committee recommended the appointment of an assistant on R500 per measem, and His Honour believes that R400, which is as much as he can arrange to provide at present, is the lowest salary for which the services of a competent person can be obtained.
- 25. The Committee further considered it essential to strengthen the subordinate establishment of the Mayo School. In this view His Honour conours, and arrangements have been made to carry the measure into effect.
- 26. In my letter No. 114, dated 11th August 1886, regarding the measures that had be taken to carry out the recommondations of the Education Commission, it was reported that His Honour proposed to arrange for the introduction into Anglo-Vernacular High Schools of an alternative course in English composition, precis-writing, book-keeping and commercial arithmetic with the view of preparing students for employment as clerks in public offices, mercantile firms, shops, etc., and mention has been made above of the other alternative courses that it has now been determined to adopt. Students of Board Anglo-Vernacular Middle Schools who do not read Arabic or Sanskrit are required to take up Euclid and Algebra, which form an optional subject for the Middle School Examination. Hence it is unnecessary that these youths on joining a High School should devote so much time to Mathematics as boys studying Arabic or Sanskrit who have not yet learnt Euclid or Algebra, and the consequence is that about twolvo hours a week can be made available for alternative subjects.
 - 27. I now proceed to sommarise the measures that it is proposed to introduce:-
 - (1) In High Departments of Anglo-Vornacular Schools students who do not learn Arabic or Sanskrit and who have passed the Middle School Examination in Euclid and Algebra will have the option of studying one or two of the following subjects where arrangements can be made to teach them efficiently :-
 - (a) Chemistry, Botany and Zoology;
 - (b) Free-hand drawing:
 - (o) Mechanical drawing;
 - (d) Advanced English composition;
 - (e) Précis-writing, caligraphy, commercial arithmetic, etc.
 - To these short-hand writing may perhaps be added hereafter.
 - (2) The University will be requested to make the first four subjects optional subjects for the Entrance Examination, and the Education Department will be directed to hold an examination in the fifth.
 - (3) When qualified teachers and snitable text-books are available, a course in Chemistry, Botany and Zoology, similar to that haid down for High Schools, but of a somewhat lower standard, will be made an optional subject for Vernacular Middle Schools.
 - (4) Local bodies will be authorised to introduce drawing as an optional subject in Vernaoular Middle Schools when certificated masters are available.
 - (5) Arrangements will be made in the Central Training College to train Anglo-Vernaonlar and Vernaonlar Teachers to give instruction in the proposed course in Chemistry. Botany and Zoology.
 - (6) A special course will be introduced in certain Primary Schools for Zamindárs.
 - (7) A regular course will be laid down for Industrial Schools, and to this all Board and Aided Institutions will be required to conform.
 - (8) All Industrial Schools will be affiliated to the Mayo School of Industrial Art.
 - (9) The examination of the students of Industrial Schoole in drawing and in handicrafts will be conducted by the Principal of the Mayo School, who will prepare standards, for the guidance of the teachers and students.
 - (10) Soholarships will be awarded to a cortain proportion of boys attending Industrial Schools who pass the Upper and Lower Primary Examinations, and will be tenable in the Upper Primary Department of such schools and in the Mayo School of Industrial
 - (11) Drawing Masters' certificates will be awarded by the Principal of the Mayo School.
 - (12) A Technical School will be established in connection with the Railway Workshops at Lahore.
 - (13) It is proposed to extend the scope and functions of the Mayo School of Industrial Art, to appoint a European Assistant, and to strengthen the subordinate staff.
- 28. The proposal to appoint a European Assistant to the Principal of the Mayo Sobool of Industrial Art on a salary of Re. 400 per mensem will require the sanction of the Secretary of State

and as the success of the whole scheme may be said to depend to a great extent on this measure, and No.12 (b), Art there are other weighty reasons why it should be carried out, His Hononr hopes that it will receive Industries PU M the cordial support of the Government of India, and that the attention of Her Majesty's Scoretary JAB 1886. of State may be drawn to the remarks on the subject that have been given above in paragraphs 22—24 of this letter.

29. His Honour has reason to believe that Mr. Kipling proposes to visit England daring the ensuing vacation, which hegins on the 1st August next, and he would recommend that a suggestion should be made to the Secretary of State that advantage might be taken of Mr. Kipling's visit to consult him as to the selection of an Assistant, as he knows exactly the qualifications that are required.

30. It should be stated in conclusion that the funds raised in commemoration of the Jubilee of Her Majesty the Queen-Empress will be expended on the erection of an Institute in which accommodation will be provided for a new Maseum and for rooms adapted for lectures on technical sabjects.

W. R. M. HOLROYD,

Under-Secretary to the Government of the Punjab, Home (Education) Department,

No. 12 (a).—Reply from the Punjab re the industrial survey and formation of a technical committee.

No. 61, dated the 15th February 1889.

From-Colonelt W. R. M. HOLROYD, Under-Secretary to Government, Punjab, Home (Education) Department, To-A. P. MacDonnell, Esq., C.S.I., Secretary to the Government of India, Home Department.

With reference to paragraph 25 of Resolution No. 199 of the Government of India in the Home (Education) Department, dated the 18th June last, on Sir Alfred Croft's report on the state and progress of education throughout British India, and the equiry contained in your letter No. 157, dated 2nd November last, as to the action taken in the Punjab towards carrying out the suggestion made in the paragraph above referred to, I am directed to forward a copy of a summary of the Art Industries of the Punjab drawn up hy Mr. Kipling, Principal of the Mayo School of Industrial Art, and to report as follows.

2. Notes on the Art Indastries of the Puajab prepared by Mr. Kipling and expanded from those given in the "Gazetteers" have been published in the Indian Art Journal, and the summary that accompanies this letter was drawn up for the Revonne and Agricultural Department. Monographs on the principal mannfactures are also issued periodically from the Financial Commissioner's Office and published for information. With regard to the small degree to which existing industries are centralized, the simple nature of the landicrafts, and the small capital employed, it does not appear that anything more than this is required at present in the Panjab, and the preparation of a more claborate survey with statistics would demand, for adequate treatment, a special agency. Nor would such a survey in the Lieutenant-Governor's opinion bring us, in any material degree, nearer to the desired object in this province.

3. As regards the second suggestion contained in paragraph 25 of the Resolution on Sir Alfred Croft's report to the effect that a Committee should be formed of educational experts and professional men, who should make suggestions from time to time for the supply of appropriate means of technical education, for meditication of the State system of public instruction, for the establishment of a Technological Institute, for the enlargement of Schools of Art and Design, and for the larger co-operation of the University in the promotion of the object in view, I am to state that a Committee was appointed in 1886 to consider the whole question of technical education, and that the measures that it was resolved to adopt, on the receipt of the recommendation of the Committee, were reported to the Government of India in my letter No. 137, dated 11th July 1888. A Committee of this description must in the Punjab consist almost exclusively of officials who have very heavy regalar work, which it is already difficult for them to perform satisfactorily. When additional work is thrown upon them, it is either done superficially or their regular work must suffer. Under these circumstances His Honour is indisposed to reconstitute the Committee of the year of the permanent character, unless and until it is apparent that this measure would be followed by some very decided advantage. At present, so far as this Province is concerned, it seems desirable to wait until, the effect of the measures new in course of introduction here becomes apparent, and until a lead can be obtained from successful action taken in more advanced Provinces. When some experience has been gained, and the new buildings in commomentation of Her Majesty's Juhlee which are to comprise a museum and class-rooms for technical instruction, have been completed, it will be desirable to consider the experience some for technical instruction. The Lieutenant-Governor, however, will not fail to take action sooner in any way which may appear practicable. He has hope that the M

No. 12 (b).—Mr. Kipling's note on Art Industries in the Punjab.

SECTION I .- FINE ARTS.

CLASS 1 .- PRINTING AND DRAWING,

Local Varieties.—Delhi miniatures, paintings on ivory and paper, historical and contemporary portraits, views of the sacred places of Muhammadans and of accient buildings in Northern India, as the Taj, Agra; Jamma Masjid, Delhi, and many others.

12 (b), Industries.

Descriptive Remarks. - The Delhi miniaturists are believed to be of Persian descent, Their No. 12 (b), Descriptive memarks,—rue Deini miniatures are believed to be of Persian descent. Their Art Industries, ancestors were employed originally at the Mogul Court, especially in book illumination. The ivory PUNJAB, 1886, miniature was probably a European enggestion. These artists copy and colour photographic portraits successfully. Much of their work ieseth in broaches and other articles of jewellery, or in craved ebony caskets, and occasionally bound up in albume.

CLASS 1 .- PRINTING AND DRAWING.

Local Varieties .- Ethnological pictures and Hindu mythological pictures.

Descriptive Remarks - At Jhang and Nawashahr, in the district of Jullundur, ethnological pictures are produced by Pir Bakash and Sani, painters, and at Laborc, Kangra and Kapurthala Hindu mythological pictures.

CLASS 2 .- ENGRAVINGS AND LITHOGRAPHS.

Local Varieties. -- Lithographs illustrating cheap books of Paujab stories, such as Raja Rasalu. eto.

Descriptive Remarks.—These are coarsely excented, and are seldom good in design.

CLASS 3 .-- PHOTOGRAPHS.

Local Varieties .- Photographs of aucient and modern buildings in the Punjab.

Descriptive Remarks.—There are a few native photographers and several Europeau who practise the art. It is curious that an art so easily learnt should be so little practised.

SECTION II.-DECORATIVE ART.

CLASS 1 .- ARCHITECTURAL DESIGNS AND MODELS.

Local Varieties .- Architectural designe and models.

Descriptive Remarks.—The preparation of designs and modele as adjuncte to builder's work has been only occasionally practised in India. Architectural drawing forms a large part of most native, pictures, but it is namelly introduced as an accessory merely, and is seldom dono to scale.

CLASS 4 .- MODELS IN CLAY, WAX, TERBA COTTA, ETC.

Local Varieties.—Delhi models of fruits, serpente, figures, etc.

Decriptive Remarks.—The models of fruite resemble those of Lucknow. Excellent models of poisonous snakee are made at Delhi in terra cotta and coloured in water colours for the use of District Officers in identifying poisonous serpents. The human figures attempted are not so good as those of Lucknow.

CLASE 4 .- MODELS IN CLAY, WAX, TERRA COTTA, ETO.

Local Varieties. - Umballa figures.

Descriptive Remarks.—These are made by Lucknow men sattled in Umballa.

CLASS 5 .- DECORATIVE PAINTING AS APPLIED TO ARCHITECTURE.

Local Varieties .- Fresco painting Amritsar, Delhi, etc.

Descriptive Remarks.—The practice of painting on wet, freshly-laid plastsr still survives. It was possibly imported by Italian artiste. The polishing or rubbing in of the colour with a small iron spatula passed over the surface is, however, peculiar to the Indian practice. There are several Mistrie at Amritear who work on the continually renewed decorations of the Golden Temple and at other places.

Class 5 .- Decorative Painting as applied to Architecture.

Local Varieties. - Distemper painting, Delhi, Amritsar and Lahore, etc.

Descriptive Remarks.—Ordinary dietemper printing is practised almost everywhere in the Province.

CLASS 5 .- DECORATIVE PAINTING AS APPLIED TO ARCHITECTURE.

Local Varieties.—Painting on wood in water colour protected by varnish, Delhi, Amritsar,

Lahore, etc.

Descriptive Remarks.—There is but one really indigenous form of painting in which linesed oil, the chief vehicle in European work, is used and that is on the very odd and out-of-the-way Afridi fabrics popularly known as Peshawar lac clothe. The netive practice, of surface decoration on wood is to cover the ground either with cloth or san fibre mixed with whiting and glue, or in some cases to use fibre for stopping crevices only. Over this, sheets of panna or tin-foil are pasted, and on this metallic ground designs are painted in water colours, some of which when varnished are transparent. The varnish too is often yellow, and thus such portions of the tin-foil as are left become golden, while transparent blues etc. are lighted through with a metallic sheen as are left become golden, while transparent blues, etc., are lighted through with a metallic ebeen. The work still survives in a fitful fashion. It probably orginated from the necessity of closing up the pores of the wood eo as to prevent resinous exudations from blistering the work during the summer heats—a precaution which is only partly successful. Doors and ceilings exist of old work which are really beautiful.

The ceiling painting of Amritsar and other places ie also generally in water colour proteoted by varnish. But the use of linseed oil is etedily gaining ground.

Olass 6.—Decorative Painting as applied to apticles of domestic use.

Local Varieties.—Kamagri or Kamangari work on bows at Muzaffargarh; ou boxes, panels, etc., at Delhi, Jullundur, Lahore, etc.

Descriptive Remarks.—The decoration of the bow (kaman) which, with its accompanying No. 12 (b), quiver tirkash, was always gaily painted, has given its name to the painting on wood of small articles. Art Industries, of domestic use on similar principles to those stated above. The varnish in these articles is always PUNJAB 1896. applied with the palm of the hand.

CLASS 6 .- DECCRATIVE PRINTING AS APPLIED TO ABTICLES OF DOMESTIC USE.

Local Varieties.—Kashmir papier-mache and wooden painted ware truys, stationer's sets of blotters, inkstand, pen-tray, otc., caskets, miniature boats, paper knives, card boxes.

Descriptive Remarks.—All the objects in this class are popularly described as papier-mache; many of thom, however, are of wood The patterns are variations of shawl patterns, but of late in response to the English demand for something "chaste," the rich colonning and bold patterns formerly in vogue have given way to a somewhat sickly monochrome of cream colonr and gold, Real gold is sometimes used in this work, and, as in other Indian decorative work, the colours are usually mixed with water and protected by Sundras varnish. The Prices of these goods are low, but there is no great demand for them, and they are now more stationer's wares.

CLASS 7 .- DECORATIVE CARVING AS TO ARCHITECTURE.

Local Varieties.—Architecture details, as doors, windows, etc., in shisham wood from Batala, Gurdaspur District; Amritsar; Chiniot, Jhang District; and other places in the Punjab.

Descriptive Remarks.—Ose of the specialities of the Panjab is the chaukat or frame of wood richly conved for door or window. The places mentioned are those from which the best examples have been sent to various exhibitions, but the wood carver's art is in reality throughout the Province considered as part of the carpenter's business, and there are few towns or villages without good examples.

CLASS 7 .- DECORATIVE CARVING AS APPLIED TO ARCHITECTURE.

Local Varieties. - Architectural details in deodar wood from Bhera, Shahpur District.

Descriptive Remarks.—At Bhera, Shahpur District, the cheapest wood carving in the Punjab (probably in India) is wrought. The wood used is decdar, and the whole of the surface of door-frame or of the window or balcony is covered with bold carving of foliage and geometric disper very simply executed with a kind of V ont.

SECTION III.-MUSICAL INSTRUMENTS.

CLASS 1 .- WIND INSTRUMENTS.

Local Varieties.—Temple horas (Rausingha) are mostly made in the hilly districts, such as Ohamba, Simla, Kangra and other places; 'Bin Bansri, Amritsar, Lahore, etc.

Descriptive Remarks.—The musical instruments of the Punjab are all of old, unvaried traditional forms, except a few that are peculiar to the frontier (as the Mandelia-shaped Rahab). The others are always the same wherever found.

CLASS 2 .- STRINGEC INSTRUMENTS,

Local Varieties.—Tambura, Sitar, Tuas, Maddham, Sarangi, Ektara, King, etc., are produced at Delhi, Shahabad, Hoshiarpur, Jullundur, Kapurthala, Amritsar, Lahoro, otc.

Descriptive Remarks.—There are two classes,—the rough, cheap and feeble instruments, such as the Ektara, King, etc., used by faqirs, beggars, etc., and the more elaborate, which are made of tun wood and are inlaid with ivery as the Sitar), or elaborately pointed and variabled (as the Bin and the Tans).

CLASS 3 .-- INSTRUMENTS OF PEROUSSION.

Local Varieties.—Dhol, Dholki, Cymbols, oto., Lahore, Amritsar, Hoshiarpur, Kangra, and many other places.

Descriptive Remarks.—The most popular of all instruments is the Sitar, a sort of lute. It is made in various forms, all having a general similarity. We have the "Maddham," "Charga," the "Tarbdar." The Maddham Sitar is the commonest. It has five, sometimes six, strings of steel and brass; it is a fretted instrument, and the frets (sixtoon in number) are not fixed as in our gaiter, but are moveable and are arranged for the particular "rag" or melody by the performer. The "Charga Sitar" has no frets and only four string. The "Trabdar" has an under-string set of five steel wires (as in the Bin), which are sympathetic or jingle in sympathy with the upper strings. The Taus is a many-stringed instrument, the body being shaped like a peacook. It is played with a bow of black horse hair. The "Bin" is an instrument played with the finger gnarded by a "Misrab," or wire thimble. It consists of a long narrow board with the pegs at end and the disk fretted, and supported on two hollow geards for resonance. The drone or jingle is given by a set of five "sympathetic strings." There is another instrument called "Ben" not to be confused with the first described. This is a rude, double flagsolot inserted into a small genrd. It is played by saake-charmors and beggars, and is often distinguished as the "Bin jogs."

Other stringed instruments, as the Psaltory and the "Kaun" or harp are now very rare. A quaint and enrious instrument is the Saringi or fiddle. In this the strings are of thin brass wire. Wind instruments capable of variety of tone hardly exist, except in the "Bin" and rade sarnas or baggipe and several small flutes. Variens trumpets and horns are used in temple worship and ceremonials, notably an enermone brass trumpet about 8 feet long (made in pieces), used in Kangra. There are also horns, couch shells, etc., but all these give only one or two notes and are harsh and discordant, and not to be accounted as musical instruments at all. Drums of every form are used, from the huge harrel-shaped "Dhol" to the Tobla or pair of small drums and the Khanjri, hand tambourine with bells. Kettle drums of sizes are also used (Nakara, Dhausa and Nauhat). Many of the instruments enumerated are ernamented with carving, inlaid ivery, and decorative painting and guilding.

No. 12 (b), Art Industries, PUNJAB, 1886.

SECTION IV.-JEWELLERY.

CLASS 1 .- GOLDS AND SILVERSMITH'S WORK, INCLUDING FILIDRAIN SETTING OF PRECIOUS STOKES.

Local Varieties.—The following are the ornaments generally wern by untive wemen in the province and made everywhere:—

Head .- Chauk, Phul, Ohaukian.

Forehead .- Chand, Tike, Daoni, etc.

Nose .- Nath; Long, Machhli, Tili.

Bar.—Valian, Mnrkian, Vala Ghungridar and Motidar, Jhumke, Dhedn, Tid, Machhil, Pipalpatre, Zanjir and Mahon, etc.

Neck.—Chandar Seni Har, Kalliau, Khanta, Henkal, Chaukiau, Champakali, Mehran, Mala Tulsi, Has, Kanthi, Jugniau, etc.

Hand .- Arsi, Mundrian, Ratan Chank, Auguthe.

Wrist .- Churian, Banka, Band, Ponchian (3 or 4 kinds), Kare Bahin Val.

Arms.-Baznband, Bohatte, Anant.

Waist .- Taragi, Peti, Zanjiri.

Ankles.-Tore, Karian, Sangli.

Toes. - Augutho, Chhalle, Mehndi, etc.

Descriptive Remarks.—These ornaments are made in gold or silver, the former for the use of the rich classes and the latter for the poor. No Hindu?

The prices are supposed to be regulated by the weights; an enhancement for labour of fromone anna to four annas per tola is charged for silver and for gold from two annas to one rupee per tola.

CLASS 1.—GOLD AND SILVERSMITH'S WORK, INCLUDING FILIDRAIN SETTING OF PRECIOUS STONES.

DELIH JUNELLERY.

Local Varieties.—In addition to the purely native ornaments above quoted, Delhi produces also gold bracelets of various kinds mounted with miniature pointings, mat pattern, etc., crescent and quatrefoil-shaped filigree brooches, necklaces, belts, rings set with precions stones, studs, solitaires, and indeed every kind of ornamental jewellery.

Descriptive Remarks.—The chief characteristics of the best Delhi jewellery are the purity of the gold and silver employed, the delicacy and minuteness of the workmanship, the taste and skill displayed in the combination of coloured stones, and the aptitude for the imitation of any kind of original on the part of the workman. Its faults are occasional flimsiness and a gaudiness which is perhaps too hatship judged by comparison with the sober and massive style now in fashion in Europe. The competition of the present day also has caused a falling-off in the parity of the metal. Among the articles pecaliar to, or better done at, Delhi than elsewhere may be mentioned the babul work in gold and incrustations of gold and jewels in floriated patterns on inde.

CLASS I .- GOLD AND SILVEDSMITH'S WORK INCLUDING FILIDRALY SETTINGS OF PRICIOUS STONES.

Local Varieties .- Panipat beads.

Descriptive Remarks.—Neoklaces of round silver beads are peculiar to Panipat, Karna District. Prices from Rs. 10 to Rs. 30.

CLASS 1 .- ENAMELLED JEWELLERY.

Local Varieties. Enumelled ornaments are made at Delhi, Kaugra, Moelton, Bahawalpur, Jhang and Hazara.

Descriptive Remarks.—In this class Delhi takes the first place, and some enamel there wrought is almost equal to that of Joypore. The backs of jowelled ornaments of gold are frequently enamelled. a bright transluceut red being, as at Joypore, the favourite colour. The enamelling of Moeltan Jhang and Kangra is principally in dark and light blue. Red and yellow are not so often seen, and the colours though true vitreous enamel, are opaque. It might be described as Champlevs in so far as that the enamel is laid in hollows between raised lines of metal. These are, however, produced by hammering the silver plaque into a steel thappa or die and not by graving out. At Bahawalpur, objects of large size are produced and they have one or two translucent colours. The Kangra objects are in patterns peculiar to the hills. In Hazara the only colours are a crade green and sometimes yellow on silver.

SECTION V.-MANUFACTURES IN METAL.

CLASS 1.—GOLD AND SILVER PLATE.

Local Varieties.—Goblets, mugs, trays, salvers, cooking utensils, gelabpash, huqqas, etc., are made at Delhi, Kapurthala, Jullundur, Amritsar, Lahore and Srinagar.

Descriptive Remarks.—There is said to be only one exclusively silversmith at Dolhi who regularly produces objects of any size. The ordinary silversmiths who are to be found in every village and town confine themselves principally to ornaments and are frequently quite as much money-lenders as artificers. Large objects are made for Native Courts, frequently by a workman who, after the old founds fashion, is a State servant. There is not much demand for platein the European sense, and when it is wanted in the form of trays, plates, oups. huggas, chilans, household intensils and temple ornaments, the work is often undertaken by a laliyar, who habitually works in copper, and who works at a cheaper rate than the silversmith proper.

CLASS 2 .- KOPT OR DAMASCENED WORK.

Local Varieties.—Kotali Loharan (east and west), Dietriot Sialkot.—Arms and armours, No. 12 (beshielde, ealvers, plates, trays, bows, casksts, inkstands, kalamdans, cigar cases, paper-outters, etc., Art Industries, etc.

PUNJAB, 1886

Gnjrat—

Ditto.

ditto.

Lahore-Shields, sworde, handles, daggere, armours, otc.

Descriptive Remarks.—This art, which takes its Enropean name from Damasons, was formerly extensively practised on the arms and armours made in the chief towns of the Punjab. It is now localized at Kotli (Siakot) and at Gnjrat. The articles made are chiefly ornamental small wares for decorative purposes. The art consists in increating or inlaying a wire of one metal, usually gold or eilver, on another in ornamental patterne: gold and etsel are the fayonrite materials. In the best examples (tir-i-nishin) the pattern is first incised and the wire is laid in. In the ordinary work of the Punjab the iron or steel is first roughened all over and the gilded silver wire is laid on in foliate patterns and burnished into its place: The ground is afterwards blued by heat. The modern workers at Gujrat and Sialkot are injured by the want of some reasonable purpose to which to apply their art. At present they snatch at every European article, however, worthless in the chape of ornament, inkstand or platter, to copy. Moreover the habit of bargaining and the beating down of prices compels the mou to a cheap and superficial sort of work in which the gold is inferior and lightly applied and the design wanting in character and too diffuse.

CLASS 3 .- BRASS, COPPER AND MIXED METAL.

Local Varieties.—Amritsar copper engraved and tinned-ware after Kaehmir patterne, chiefly circular diehee, camavers, etc.

Descriptive Remarks.—At Amritsar the Kashmir colony have introduced the copper samayar or tea-urn with a heating arrangement. This and other wares are often engraved and tinned.

CLASE 3,-BRASS, COPPER AND MIXED METAL.

Local Variotics.—Peshawar copper-ware, samavars, aftabus, trays, salvers, etc.

Descriptive Remarks.—The Peshawar patterns differ from those of Amritsar. All are Persian in origin.

CLASS 3 .- BRASS, COPPER AND MIXED METAL.

Local Varieties.—Rashmir engraved copper-ware for Enropean use, as claret jugs, salvers, tobacco jars, tea corvices, etc., with some articles of native forms.

Descriptive Remarks.—The Kashmir patterns are minute and founded mostly on chawl designs. The ware is generally equally covered with deep chasing. Many of the objects are sent to England to be electroplated or gilded but a few are plated in this country: sometimes the surface is tinned and the engaged ground is filled in with a black emposition simulating Niello. The chief native use in Kashmir and Central Asia, where the art probably originated, is for the chagun or tea-pot, a jug-like vessel with the spont attached along nearly its whole length, and for the aftaba and chilamchis or water ower and basia. The Enropean articles are made in response to the demands of tenriets and are of recent origin. A good aftaba costs from £15 to £30. The prices of other articles are regulated by weight.

CLASS 3 .- BRASS, COPPER AND MIXED METAL.

Local Varieties.—Delhi nests of copper degchis, cups, trays, emall fautastic toye and cocking utensils.

Descriptive Remarks.—The Dolhi coppor-smithe are no less chilful than the workers in cilver. In the Lahore and other copper bazars, vicitors are invariably offered "real Dolhi degehis," and most of the smithe from other places admit that they are not so skilful with the hammer and stake as those at Dolhi. In shaping a circular vessel of changing diameter they find it necessary to solder pieces on, while a good Delhi copper-smith shapes the whole without joint from one pieces. Nests (ganj) of degehis, with a cleanly defined edges fitting closely into each other, are the usual articles made, and they are often admirable specimeos of plain hammer-work. Brass articles are tastefully ornamented by the chatera with foliage in low relief. There is a considerable production too of small fantastic toys in brass roughly made, but often ingenions and pretty.

CLASS 3.—BRASS, COPPER AND MIXED METAL.

Lecal Varieties.—Jagadhri (Umballa District) lamps and cooking uteasils of all corts.

Descriptive Remarks.—Tasteful and pretty lamps, with branching arms touched with colonis on the leaves, and many other forms of brass-ware, are exceptionally well made at Jagadhri.

CLASS 3 .- Brass, Corper and Mixed Metal.

Local Varieties.—Rowari (Gurgaon District) huqqas, kolis, cart-bells, kalamdans and cooking utonsils of sorte.

Descriptive Remarks.—At Rewari there is a large manufacture of brass-ware. The greater bulk consists, of course, of cooking atensils, but fancy articles, involving chasing, engraving and parcel tinning, are also produced and experted to various parts of the Punjab and Rajputana.

692-D. G. E.

No. 12 (b), Art Industries, PUNJAB, 1686. CLASS 3 .- BRASE, COPPER AND MIXED METAL.

Local Varieties .- Hoshiarpur cooking utensils.

Descriptive Remarks.—There is a considerable manufacture of brass vessels at Bahadarpur near Hoshiarpur, which are exported in some quantities to the hills, whence they are alleged to find their way as far as Ladakh. The finish is exceptionally good.

CLASS 3 .- BRASS, COPPER AND MIXED METAL.

Local Varieties .- Amritear copper and brass cooking atensils, huqqas, otc.

Descriptive Remarks.—At Jaudiala in the Amritsar District there is a considerable manufacture of plain brass-waves, which are brought into Amritsar for sale. The brass casting is well done, but work is not ornamented to such an extent as at Rewari and Jagadhri. The prices are regulated by weight. There are a few braziers in Amritsar who do brass easting as well as those of any other place.

CLASS 3 .- BRASS, COPPER AND MIXED METAL.

Local Varieties.—Amritsar.—Panols of repousso copper work boldly embossed in patterns of foliago for the Darbar Sahib or Golden Temple of the Sikhs.

Descriptive Remarks.—The embossed coppor work is also wrought independently of the Gelden Temple by chatrahs or chasers, who, like others of their craft, also work in silver on occasions. It is relatively cheap, a large copper panel about 2' 6' square, covered with foliage in relief of excellent execution, cesting R24.

Chass 3 .- Brass, Copper and Mixed Metal.

Local Varieties .- Daska (Sialkot District) -- Kauls or cups.

Descriptive Remarks.—The work done here is good; but there is nothing to distinguish it from that of other places in the Punjab. The cups made of mixed metal are sold at about 7 annas each.

CLASS 3 .- Brass, Copper and Mixed Metal.

Local Varietives .- Gujranwala -- Degehis tabalba: and other cooking atensils.

Descriptive Remarks.—Brass ressels of sound workmanship are made here, but they differ in no important respect from those of the rest of the Province. Deschis and tabalbas are especially madehere.

CLASS 3 .- BRASS, COPPER AND MIXED METAL.

Local Varioties.—Piad Dadan Khau (Jhelum).—Jagannathis, ganga sagars and gagars, etc., water jars.

Descriptive Remarks.—Brass-wares chased and ornamented are made at Pind Dadan Khan, especially the jagaunathis and gauga segars, which are very characteristic and beautiful in form. The price is regulated by night.

CLASS 3 .- BRASS, COPPED AND MIXED METAL.

Local Varieties .- Bhawalpur cups and Phagwarn cooking utensils.

Descriptive Remarks—The chased and plain brass work of Bahawalpur and Phagwara (near Julinudur) respectively is of an excellent finish and character. From the latter place katoras, thals, etc., are exported to various parts of the Punjab.

Brass is the Hindu material par excellence, and though it is preferred plain for household purposes as being more easily cleaned, as Hindu usage ordains, it is sometimes richly chased or ornamented. The Muhammadous use copper vessels mostly. But to this rule there are many exceptious. Muhammadous on the frontier, following Persian customs, eat from glazed earthenware and are said in the large towns to be gradually adopting English and Chinese carthenware and porcelain—a most desirable consummation from the English pottery manufacturer's point of visw, for these are no pottery materials in Northern India capable of being made into good earthenware. Poor Hindus use earthern vessels also. The common vessels in use are as follows:—

Garwa (lota, Muhammadau), a small brass pot for holding or drinking water.

Kaul or katera, a rather flut drinking cap.

Ganga-sagar (Muhammadan abkhora), a brass ewor for holding water.

Gilas, a straight drinking cup, the English "glass."

Baltea, a large vessel for holding water.

Gagar. ditto ditto

Do! (some times of iron), a vessel to draw water with.

Degohi or degcha, cooking pot.

Thali (tashtri, Muhammadan), plate.

Prat, a tray with a rim.

Tabalbaz, a bowl used to hold curds, etc. .

CLASS 3 .- Brass, Copper and Mixed Metal.

No. 12 (b), Art Industries, PUNJAB, 1886.

Local Varieties .- Arti, Tashta, Charnamti, ghanti, sanghasan, nandigan, etc.

Descriptive Remarks.—But few of these are made in the Punjab, and they are usually imported from Bonares.

CLASS 5 .- ARMS AND ARMOUR.

Local Varieties .- Kehat matchleeks.

Ludhiana

Peshawar ditto.

ditto, sworde and kaivee.

Bhera swords, daggers and kukris.

ditta.

Sialkot daggere, swerds, chain mail enits and char aina helmet.

lahoro shields

Hiesar guptis er sworde-sticke.

Descriptive Remarks.—In accordance with the Arms Act no blacksmith is allowed without a license to make arms in the Puujab. The matchlooke made at Kohat are rather more characteristic than those of any other place in the Province. Chain mail suits and char ains or four-plate suits of plate armour are still made for sale to Europeaus. Nor is armour entirely gone out of use in the retinues of Native Chiefs.

CLASS 6 .- CHILLERY.

Local Varieties .- Karnal sarautas and scissors.

Descriptive Remarks.—Betcl-uut outters are made at Karnal in fanciful forms, the handles being of brass with quaint projections in which small mirrors and pieces of coloured glass are fixed. A good one costs two or three rupees. Scissors are similarly ernamented, the handles being made of brass with bits of coloured glass rudely simulating jewels set therein. A pair of soissors cost about six annas. These articles are made for export.

CLASS G .- CUTLERY.

Local Varieties.—Nizamabad (Gujranwala) many-hladed pocket knives with hooks, corewdrivers, sciesors, oto., tobacco-cutters, dinner entlory, oto.

Descriptive Remarks.—Nizamahad in the Gujranwala District is known for its outlery. The tourist is frequently effered at hotels and dok hangalows such things which are calculated to display the ingenuity of the maker rather than to serve the convenience of the purchaser. The finish and polish of the articles, though net perfect, is better than the quality of the steel, which, although tough, is deficient in hardness and is often scarcely to be distinguished from good iron. A very rade form of pen-keife with immovable blade and turned up point in a wooden handle seems to be the only article of Nizamahad make that finds a large sale.

CLASS G .- CUTLERY.

Local Varieties.—Bhera table knives, forks, hunting knives, soissere, etc.; daggers, eworde generally hilted in stones of various kinds.

Descriptive Remarks.—It is not easy to determine whether the etone-handled outlery of Bhera (Shahpur District) should be classed under the head of lapidary's work or cutlery. The same artizan practizes both trades, that is to say, he forges and finishes the blade and fashions the false jade or screpentine hilt of the peshgabe or of the hunting or dinner knife. Old files of English manufosture are sometimes forged into daggers and knives of good quality. But country iron is generally used.

CLASS 6 .- CUTLERY.

Local Varieties .- Gujrat and Sialkot outlory.

Descriptive Remarks.—The blacksmiths at these phases are greatly dependent upon the Koftgars to whose order they make their outlery, such as daggers, knives, betel-nut entere, scissors, etc. They sell very little independently.

CLASS 7 .- IRON AND STEEL WARES.

Local Varieties .- Dols, karahis, tonge, ponis, gugars, parats, bowle, tawas, ote.

Descriptive Remarks.—These articles are greatly manufactured at Amritear and Lahore, and sold to confectioners and the Hindn Sikh beggars who cannot afford to pay for more costly metal.

CLASS 8 .- ELECTRO-PLATED WARES.

Local Varieties.—Dishes, spoone, forks, cups, huqqa menth-pieces, huqqas, goblets, wine-glaesee, coffee and tea-pute, iron hingee, temple domee, elephant hewdahs.

Descriptive Remarks.—This class is a very small one. The art of electroplating in the European method is known to a few persons, and in Delhi, Lahore and Amritan it is easy to get metalwares replaced with very fair success.

CLASS 9 .- ENAMELS OTHER THAN JEWELLERY.

Local Varieties.—Kachmir enamelled copper, brase and silver letas, tombis (gonrd-shaped vessels), surahis and other ornamental forms, including the kangri or wicker-work, chafferette shape.

No. 12 (b), Descriptive Bemarks.—Of late years a great development of enamelling on metal has taken industries, place in Kashmir. The colours are principally shades of blue; red and yellow being less common. The patterns are modifications of shawl decoration motives. A light and somewhat sickly blue is the favourite colour for silver work. Gilding is usually combined with enamel. None of the colours are transparent.

CLASS 9 .- ENAMELS OTHER THAN JEWELLERY.

Local Varieties. - Mooltan and Jhang wares.

Descriptive Remarks.—Occasionally a gilas or tumbler-shaped vessel, or a cup and tray, copper or silver, or a pipe meath-piece, are enumsiled at Jhang or Mooltan in the opaque colour peculiar to these places; but there is not a regular production.

CLASS 9 .- ENAMELS OTHER THAN JEWELLERY.

Local Varieties .- Bahawalpur wares.

Descriptive Remarks.—A vessel almost peculiar to Bahawalpur is a silver mekhabba or covered dish, which is ornamented with classing, enamelling and gilding. A slightly transluceut blacenamel is peculiar to Bahawalpur.

CLASS 9 .- ENAMELS OTHER THAN JEWELLERY.

Local Varieties.—Dolbi wares enamelled, such as pandans, spice boxes, pipe mouth-pieces, huggas and other wares.

Descriptive Remarks.—Enamelling in Delhi is done on small boxes, pandans, pipe mouth-pieces, spice boxes, etc., for the use of the uchility. Delhi is known for its good cuamel, and its work is but little inferior to that of Joypore.

CLASS 9 .- ENAMELS OTHER THAN JEWELLERY.

Local Varieties .- Kaugra onamelled wine cups.

Descriptive Remarks.—Small wine caps in enamelled silver were formerly made for Native Sardars in this region, and are still occasionally produced.

SECTION VI.—ART MANUFACTURES IN WOOD, IVORY, ETC.

CLASS 1 .- CARYED FURNITURE AND CARPENTRY.

Local Varieties.—Simla book-cases, chiffoniurs, small tables, arm-chairs, conches, wall brackets, etc.

Descriptive Remarks.—A trade in furniture carved in walnut wood has grown up of late years in Simla. The workmen are mostly Sikhs from the adjacent plains. The fret saw cutting, which once enjoyed a slight popularity in Europe, is imitated, and Swiss brackets, clocks, etc., carved in wood, have furnished some models. Besides these trivialities, some objects in a better style have been occasionally produced.

CLASS 1 .- CABVED FURNITURE AND CARPENTRY.

Local Varieties.—Gujrat camp obairs and tables.

Descriptive Remarks.—The most characteristic form of the trade at Gujrat is the manufacture of chairs and camp furnitare. The large and cumbrous, but underiably comfortable, easy chair, known as the Capperina chair from its introduction by a District Officer named Capper, and several forms of camp chairs, are the best known. The trade is an increasing one, as the work is fairly strong and well finished and the prices moderate. The wood used is shisham.

strong and woll finished and the prices moustaic. The most arrived is so little used by natives that it is simply produced to the order of Europeans. A native rich man's house is often well furnished with carpets, haugiags, musnads, etc., but ornamental furnitare is anknown save to those who have adopted the European style. Tables, chairs, low wood cotagonal chairs and the takhtposh are only in use. These are produced everywhere in the Province. Delhi, Hoshiarpar, Juliundur, Labore, Kasur, Amritsar and Bhera, in the Shapur District, produce such things specially.

CLASS I .- CARVED FURNITURE AND CARPENTRY.

Local Varieties .- Kartarpur chairs.

۲,

Descriptive Bemarks.—Kartarpur, a town in the Jullundur District, is known for its cheap chairs with and without arms. They are made of shisham and tau wood and sold very cheap.

CLASS 1 .- CARYED FURNITURE AND CARPENTRY.

Local Varieties.—Delhi carved saudal-wood and choay boxes set with oval Delhi miniature and bound with silver or plated brass.

Descriptive Remarks.—These sell according to size and number of paintings from B280 to B25 each.

CLASS 2:-INLAID WORK.

Local Varieties.—Hoshiarpur chaukis, almirahs, wall brackets, tables, ohairs, boxes, desks, rules, picture framss, cabinets (ivory inlaid), Kalamdans, side-boards, brass inlaid boxes, etc.

Descriptive Remarks.—Ivory and brass inlay is one of the manufactures of the Pnujab which No. 12 (b) have been revived and extended in the last few years. Now the workmen of Hoshiarpar drive a Art Industries considerable trade in ivory inlay, especially at the village. Chalam Husain Bassi. Several workmen of monombine in the work. Shisham wood is exclusively employed and ivory. A small edging of blackcaed wood is occasionally introduced to set off the ivory.

Brass inlay is also practised in Hoshiarpur; but perhaps the best work comes from Chiniot (Jhang).

Chass S .- Ivony Canving.

Local Varieties .- Amritsar-Combs, paper-entiers, ourd boxes and churis (bracelets).

Delhi-Combs, paper-outtors, card boxes, figures of sorts, otc.

Patiala-Little figure toys.

Shapur (Sahiwal)-Chesamen and little toys.

Mooltan-Bracelots and toys.

Lahoro-Combs. ohuris and toys.

Descriptive Remarks.—Ivory carving is not un art which flourishes in the Punjab. At Amritaar great quantities of combs are made and also paper-outers and eard boxes ornamented with geometrical open-work patterns of some delicacy of excention; but no great interests in design. Figure work is but solden wrought in this Province owing to the predominance of Musalman notion. The ivory carvers in the Dariba at Delhi reproduce the work of Murshidabad in all its variety, but seem to produce nothing of local origin.

CLASS 4 .- LACQUERED WARES.

Local Varieties.—The Kharadi or wood-turner is found in nearly every town and village of the Province, but the following places have carned a particular reputation:—

Hoshiarpur-Bed-legs, garwas, surashis, boxes, rulers, toys, otc.

Descriptive Remarks.—The Hoshiarpur lacquer differs from that of Pakpattan in the use of metallic (tiu) ground under transparent colour, and is addition to the soratched work of colour, figures of a mythological character are boldly painted and covered with transparent lacquer.

CLASS 4 .- LACQUERED WARES.

Local Varieties .- Dera Ismail Khan-Ornamontal boxes, trays, globalar boxes, types, etc.

Descriptive Remarks.—The lacquer of Dehra Ismail Klaus is unique in character. Very few colours are employed, and the pattern is usually of fern-like scrolls of almost incredible minuteness and delicacy of execution, mostly wrought or rather sentened by women. The caskets, tables, etc., are layishly ornamented with ivory studs, flowers and similar projecting ornaments.

CLASS 4 .- LACQUEEED WARES.

Local Varieties.—Pakpatian (Montgomery) - Bed-legs, charpoys, boxes, sticks, chairs, etc.

Descriptive Remarks.—The articles are first tarned in the rude lathe of the country, and the colour is applied by pressing sticks of coloured lac, like pieces of scaling-wax on the rovolving surface. Sometimes two or three colours are laid on in patches to produce a mottled or marbled ground. Borders are usefully in two or three colours superposed. A pattern is made by scratching with a sharp style or chiel. Thus a red flower is made by scratching through the black and green ceats; for leaves the black is only cut away exposing the green, and for a white line all these are cut through to the white wood. This is obviously work requiring great delicacy of hand and loag practice. The articles are unique both in the solidity of surface and in design.

CLASS 4 .- LICQUEETD WARES.

Local Varieties .- Feroreporo-Lnc turnery work.

Descriptive Remarks.—A workman of Ferozepore has almost raised lac turnery to the dignity of fine art by his skill in pattern semtching. He uses the wood of the tamarisk or pharwan for his wares, and not, as elsewhere, shisham or poplar. This wood, though used in Sindh, where wood of any kind in scarce, is soldom teached by the Punjab workmen. His work is the best of its kind in the Province.

CLASS 4 .- INCQUEEED WARES.

Local Varieties. - Shiwal (Shapur District) .- Chessmen and tables, toys of various kinds, plates, tenpoys, otc.

Descriptive Remarks.—The las turnery of Salaiwal differs from that of other places in being more orade in colour and simpler in execution. A particularly unpleasant apiline manye is used, but there is a better class; vases, plateaux and toys made in two colours, red and black, or red or yellow, or black or either. The seratched pattern are bolder and larger than elsewhere.

SECTION VII.—LAPIDART'S WORK.

CLASS 1 .- AGATE, JASPIE AND CORVELIAN WARFS.

Local Varieties.—Bhera (Shahpur)—Caskets, paper-weights of sorts, whip and stick handles, hauldilis (necklaces), etc.

692—D. G. E.

No. 12 (b). Descriptive remarks.—The green, jade-like stone has not yet been assigned its proper name; it art industries. ie not true jade, nor do untherities on the subject admit it to be plasma. It is said to be found near PUNJAB, 1886. ie not true jade, nor do untherities on the subject admit it to be plasma. It is said to be found near PUNJAB, 1886. Quandhar and to be brought down the River Indus on rafts floated with inflated skins to Attock, whence it is carried to Bhera. Other stones resembling sorpentine and Purbeck marble are need as handles and also in the fashioning of toye and small objects as paper-weights, by the lapidary cutlers ' of Bhera. There is a larger production than finds profitable sale.

CLASS 1 .- AGATE, JASPER AND CORNELIAN WARES.

Local Varieties.—Amritsar—Neoklaces of sorts, small trays and toys, etones for rings, ponchis. eto.

Descriptive Remarks.—The dealers as well as makers of these neck laces are Kashmiris, resident in Amritsar. This trade received a great impotus from the last Calcutta Exhibition, where they were sent in large number and nearly all sold. The prices vary from R5 to R15 a piece. A little of this work is done at Lahoro and Delhi also.

SECTION VIII.-MARBLES AND STONE.

CLASS 2 .- CABVED OBJECTS IN MARBLES.

Local Varieties .- Amritsar, Lahore, Chiniot and Delhi oarved marbles rehls (beck etauds), chaire and vessels of various sorts.

Descriptive Remarks .- Stone-carving is rare in the Punjab. A few toy, and vessels are made at Delhi and Lahore. The workshop attached to the Golden Tomple at Amritan has some good Sikh carvers, who can produce excellent work.

SECTION IX.—POTTERY.

CLASE 1 .- GLAZED POTTERT.

Local Varieties .- Delhi porcelain, - surahis rakabis, abkhoras, lotas, martbans, tiles, etc.

Descriptive Remarks. - This were is believed to be the only true percelain in India. It is really a proceluing tendre and in a few highly vitrified examples; resembles very closely old Porsian ware. The paste or body is powdered foleper, held together for the purpose of working with a mucilage or gum. Everything must be made in a mould, as the material has not the plasticity of ordinary clay. The finer kind is vitreous and semi-transparent. The coarser sorts are identical in texture with the tilee used for the external covering of mosques, etc. At Agra, Delhi and Lahoro (Kashi work), the colours now used in its decorations are a blue from cobalt and a turque is from copper. Red and vollow are being attempted, but hitherto with imperfect encoss.

CLASS 1 .- GLAZED POTTERY.

Local Varieties .- Modtan glazed pottery.

Descriptive Remarks.—This pettery, which in Europe would be called a faiouce, has a red or pellowish earthen body, covered with an opique white on anel in which flint is a large ingredient painted in two colours, dark-blue and turquoise. The work is usually completed at one firing, i.e., the enamel and painting are done on the naburatelay. The art was originally confined exclasively to architectural details, chiefly tiles for wall limings, finials, tembs, etc. There is now a great demand for this pottery in the form of vases and other creaments; all decorated in a strictly conventional way, with no trace of Hindn fautasy.

CLASS 1,-GLAZED POTTERY.

Local Varieties.—Peshawar glazed pottery, platce, surahis, etc.

Descriptive Benarks.—This rough faicuce, a common reddish yellow (earthen) body or paste covered with n coft lead glaze, is chiefly made in the form of plates. Searcely anywhere else in India is glazed pottery employed in this manuer. The ware, considered as pottery, is decidedly poor. But there is a quality of colour in its very simplicity which is pleasing to actists. Of late years an attempt has been mide to adapt it to European requirements each as tea sete, etc., but with only moderate success.

CLASS 1 .- GLAZED POTTERY.

Local Varieties.—Lahore glazed pottery, marthans, chilams, cnps, etc.

Descriptive Remarks.—An examination after rain of the great mounds of brick-burning refuse, which are the only hills Lahore can boast, shows that glazed and coloured pottery must at one time have been more common than it is now. There are signs that it may again come into favour. The price of a good chilam is a pice and of a marthan or jar four annae.

CLASS 1 .- GLAZED POTTERY.

Local Varieties .- Jullundur glazed tile work.

Descriptive Bemarks.—Specimens of coloured and onamelled tile work of nunsual excellence are produced at Julinudur. Mahammad Sharif, the artist, to whom these works are due, is a striking example of a common form of Oriental secretiveness. He can make all the colours and glazes of the old Mogul tile work as seen on the Nakodar tombs in this district and many other places in the province. He has been persuaded from time to time to eend a few examples of his craft to various Exhibitions; but as he works without any assistants, they have to be priced at rates which prohibit their use on any large scale.

Local Varieties .- Various places.

Descriptive Remarks.—In addition to the ordinary bhands or unglazed ware in common use, there are many characteristic local varieties, e.g., the khaghazi pottery made very thin at Gujran-wala and Bahawalpur, the painted (water-coloured) pottery made at Hoshiarpur the adrak emeared ware of Jhajjar (Rohtak Dietriot), the black painted red-ware of Pind Dadan Khan, and in most places water coloured painted toys and images for festive occasions, fairs, etc.

SECTION X.-GLASS.

CLASS. - BLOWN OBJECTS.

Local Varioties. - Delhi and Lahore glass bangles and lamp chimneys; Karnal glass globe, poar-shaped glass carboye. Heshiarpur glass-wares.

Descriptive Remarks .- This art as yet is quite in its infancy. The Hoshiarpur workman is almost the only one who works independently with his own materials. Independently, that is, of foreign nid, for a few glass-blowers at Lahore collect fragments of white European glass and molting them down blow ohoap lamp chimneys and bottles.

At Karnal the glass globes are made, which when silvered inside, are broken up into the small mirrors used in shishadar ernamental plaster-work for walls and sown into the embroideries known as shishadar phulkaris.

SECTION XIII .- LEATHER AND FURS.

CLASS 1 .- SHOPS.

Local Varieties. - Delhi shoes, Hoshiarpur and Jullundur shoes, Kasur, Lahoro and Amritsar

shoos, Potwari shoes, Peshawar and Kohat chaplis.

Descriptive Remarks.—Many characteristic forms of shocs nee made in the Province, those of Dolhi, Ruwalpindi, Kasur and Peshawar being the best known. Their prices vary from R1 to Alb n pair. They are generally gold or silver embreidered. Enropean boot-making has also been learned in the bazners of the larger towns.

Local Vorieties-Knugra and Hoshiarpur deer-skin trousers, coats, leggings and gloves, otc.

Descriptive Remarks.-In Kangra and Hoshiarpur decreskins are beautifully tannod with the hair intact, and n ane soft skin of a greenish buff colour is made into tronsers, loggings and gloves, cte. The prices are from annas four for a pair of gloves to R3 for a fair of pyjamas.

CLASS 2. - POSTINS, BELTS AND SADDLERT.

Local Varieties .- Kasnr and Jheinm saddlery.

Descriptive Remarks.-At Kasur and Pind Dadan Khan (Jhelum District) trappings, etirrup leathers and whips, etc., which are the best knewn in the Province.

CLASS 2-POSTINE, BELTS AND SADDLERY.

Local Varieties. - Hoshiarpur. Dorajat and Peshawar belts, postins.

Descriptive Remarks.—Very delicately embreidered leather (executed in silk) for belts and military accontroments of the old powder hern and belt types is made at Peshawar, and a little also in the Hoshinrpur District, and some very quaintly patterned belts in coloured silk are made in the Derajat.

CLASS 2 .- POSTINS, BELTS AND SADDLERT.

Local Varieties .- Bilaspur leather and quill boxes, cigar cases, belts, trappings, etc.

Descriptive Remarks.—This quaint and onvious work is produced in the Bilaspur State and a little elsewhere also. Black leather is first made into boxes and other forms, then decorated with circles or patterns of green or red leather or leather covered with foil fastened on in the manner of applique work, and then the whole is sowed in designs of white with thin strips of the tengh and flexible quills of the penceck. The work is probably of Garkha origin.

CLASS 2 .- POSTINS, BELTS AND SADDLERY.

Local Varieties .- Peshawar leather mule-trunks.

Description Remarks.—Stout leather mule-trunks (Yukdans) secured by tinued iron clamps, and completed by diagonal sewing of coarse thread, are made at Peshawar and clawhere; they are of great durability and can be propared by coating with boiled linseed oil to resist rain, cost is from £16 to £20 por pair.

CLARS 2 .- POSTINS, BELTS AND SADDLERY.

Local Varieties.—Kasar, Chunian, Hissar, and Sirsa leather and brass languas.

Descriptive Remarks.—Among the most functful application of leather is that found at Kasar, Hissar, and other places. Vases for the huggs are made of leather and ornamented with brass, and semetimes with green leather and stude of silver. The cost of a huqqa lowl or wase is from H7 to R15 each.

CLASS 3 .- FURS.

Local Varieties .- Peshawar cat-skins, furs, etc.

Descriptive Remarks.—These are imperted into Peshawar from Kabul. The price is from £25 each.

SECTION XIV.—BASKETS, MATS AND STRAW WORK.

CLASS 1 .- BASKETS AND MATS.

Local Varieties .- Hazara straw baskets.

Lahore ditto.

Peshawar palm leaf.

Pind Dadan Khan palm leaf.

Muzaffargarlı ditto.

Delhi cane baskets.

Simla Hills bamboo.

Descriptive Remarks.—The Punjab cannot compete with the fine work in this class, wrought in Bengal and Madras; but there are many characteristic manufactures in which palm leaves, wheat straw reeds, canes and bambeos are used. The Hill districts, Delhi, Muzaffargarh, Hazara, Lahere, Peshawar and Jhelum are a few of the places where, goed baskets and mat-work are

CENTRAL PROVINCES.

No. 13.—Minute by Mr. Mackenzie on Technical Education in the Central Provinces.

No. 1889, dated the 26th April 1888.

From-A. L. SAUNDEES, Esq., C.S., Under Secretary to the Chief Commissioner, Central Provinces, To-The Secretary to the Government of India, Home Department (Education).

I am directed, with reference to Home Department letter No. 7—215, dated the 23rd July No.13 Techni-1886, to forward a copy of a Minute by Mr. Mackenzie on the subject of Technical Education in these cal education Provinces.

OENTRAL

PROVINCES,

MINITER.

- I have during the past year heen considering what steps could be taken, with the limited means at my disposal, to stimulate the study of Physical Science in the schools of these Provinces and to advance the cause of Technical Education. I was at first led to hope that the Conneil of and to advance the cause of recimical Education. I was attributed to hope that one Configuration the Morris College would come forward to help in this matter; but that Society eventually preferred to continue its institution on its present basis as an Arte College. I received this determination with regret, feeling eatisfied that it was not conceived in the true interests of the youth of these Provinces at the present time, and that ne an Arts College the institution was superfluone; but I was of course bound to accept the decision. The Council however agreed to dispense with monthly grant of £150 hitherto drawn by them.
- 2. In coming now to a conclusion, first generally as to what can be done to give a modern turn to our eystem of education from Primary up to High Schools, in order to prepare a larger number of etudents for taking up advanced technical or professional etudiee thereafter; and eccondly, for the direct promotion of Technical Education, I have before me proposale by Mr. Colin-Browning, the Inspector-General of Education, and notes on particular matters by my late Secretary Mr. Fraser, by Mr. Fuller, the Director of Land Revonno, Records and Agriculture, and by the late and present Chief Engineers to this Administration: I am indebted to all these officers for valuaand present Chief Engineere to this Administration: I am indebted to all these officers for valuable assistance and erggestions. I shall not enter into any discussion of principles. Our funds are too emall for comprehensive schemes. But we can, I think, do comething to lay solid and even broad foundations, upon which our successors may be able to build. If we can in our ordinary echools train the pupile to use their eyes and hands, by making Drawing a necessary part of their education, and if we can etimulate their minds by teaching them the elements of Physical Science, illustration the instruction by simple experiments, we shall have made at least a good beginning. Then, I think, we can, with great advantage to the Province and to the public service, give some special training in the elements' of Engineering, and in Agricultural science. These are the lines I have decided to follow, and I shall restrict myself now to indicating clearly for the guidance of all concerned the steps which it is proposed at once to take. concerned the etepe which it is proposed at once to take.
- concerned the etepe which it is proposed at once to take.

 3. Taking first the High Schoole, the line of study in these must of course be dominated by the requirements of the University, and if the University gives greater prominence to physical science studies we shall of course gladly follow suit. Meantime our High Schools are affiliated to Caloutta, and, so far as I can learn, the Calcutta University has for the present decided to limit its action to making Huxley's Introductory Primer and Geikie's Primer of Physical Geography compulsory books for Entrance candidates. These subjects will now therefore be taught by the present staff of instructors in all our High Schools. But we can certainly also see that drawing is taught in these institutions. Provision for instruction in drawing—Geometrical, Model, and Freshand—has already been made in the High Schools of Jubbulpore, Saugor and Raipur. There remain the High Schools of Sambalpur and Burhanpur. The school at Burhanpur has only recently been constituted and may or may not be able to maintain its states. I am not prepared to make a special grant to it at present. But if the Minnicipality or the local subscribers can find a forther sum of £50 per mensem for a drawing master, the Inspector-General will be directed to supply one. For Sambalpur I sanction the appointment of a drawing master on £50, chargeable to Provincial Revenue, with the expression of a hope that local liberality will come forward shortly to relieve the Administration of the charge. tration of the charge.
- 4. I come next to Middle Schoole. Where these are attached to High Schools, the drawing masters of the latter will teach of course also the lower classes. There are besides these 34 separate Middle Schools, for which masters will be required. It is impossible to supply all these teachers at once. They can only be found by degrees. As Central Provinces students quality in the subject, we shall be able to make appointments on lower salaries than have now to be given; and probably see Mr. Browning eoggested, in some places it may be possible to arrange that drawing shall be taught by the ordinary etaff, preference in appointments and promotion being given to masters competent to teach this subject, and also to appoint less expensive drawing masters, only acquainted with the Vernacular, who hold the Second Grade Certificates of the Jamsetji Jijibhoy School of Art.

 The Inspector-Granal of Education will bear this in mind, and meantime efforts should be made to induce Municipalities and local subcoribers to provide the necessary funds. I sauction, however, from Provincial funds the appointment of a Drawing Master on ±50 for the Mandia Middle

in the CENTRAL PROVINCES, 1888.

No. 13. Techni-osl education School in recognition of the manificent gift of R63,000 towards the endowment of that school made by a local gentleman, Rai Bahadur Nuno Lal. I commend this example to the notice of the wealthier members of the Native community.

5. As regards the teaching of Soisnes in Middle Departmental Anglo Vornacular schools and of sciences and drawing in Primary schools, I sanction the revised ourricula of study for Anglo-Hindi and Anglo-Marathi schools submitted by the Inspector-General. A revised carriculum for Uriya schools is awaited. Under these drawing is made compulsory in all Lower Primary schools; optional in Middle schools. I have insisted upon this because it seems to mothat the subject should optional in Middle sonools. I have insuled upon this pecases it seems to no that the subject should be compulsory until it can be seen whether a boy hos a turn for it or not. Afterwards it is merewasts of time to compel lads to practise drawing if they show that they will never make anything of it. We are able to make drawing a compulsory subject in Lower Primary schools, because the subject is taught to the masters through Normal schools. The following extracts from the Schednles will show the course of study in drawing and physical sciencs which will now supplement the ordinary subjects of instruction in nur Middle and Primary schools.

I .- VERNACULAR SCHOOLS IN *HINDI DISTRICTS.

Olass I.

Freehand drawing on slotes-Straight lines and their combination, squares, triangles, oblong (compulsory).

Class II.

- 1. To understand a ground plan of the schoolroom, drawn to scale from measurements taken by the obildren.
- 2. Freshand drawing on slates-Straight and ourved lines and their combination (compulsory).

Olass III.

- 1. Object lessons Familiar animals, plants and substonces in common uss.
- 2. Free hand drawing on paper, easy freehand copies (compulsory).

Olass IV.

- 1. Object lessons Second course of familiar animals, plants, and aubstouces in common use and used in manufooture. Lessons of form and colour,
- 2. Elements of physical science by Mr. Luxmi Shunksr Misra to end of 2nd Chapter, i.e., to end of solar system.
- 3. Freehand drawing on paper-Leaves, flowers from copies (optional).
- 4. Practical geometry by Burchett-Propositions 1 to 30 and 33 and 34 (optional).
- 5. Agriculture-Parts of Mr. Fuller's Agricultural Primer as revised for the Central Provinces.

Olass V.

- Elements of physical scienos in text-book os above—Definitions; chief forces of nature; gravity and how it acts; the three states of matter; proportion of solids, of liquids, of gases; moving bodies, vibrating bodies; heated bodies; light; the laws of reflection and refraction.
- 2. Surveying (when practicable).
- 3. Freehand drawing-Fruits, flowers, etc., from copies; model drawing (optional).
- 4. Practical Geometry by Burchett, 1 to 30; 33; and 37 (optional).
- 5. Agriculture-Parts of Mr. Fuller's Primer.

Class VI.

- 1. Physical science. Revision of fifth closs subjects and Chapter on electrified bodies.
- 2. Surveying (when practicoble).
- 3. Freehond drawing; model drawing; perspective (optional).
- 4. Practical Geometry 1 to 30, and 33 and 37 (revision) or, if the boys are well grounded, propositions 1 to 105 of Burchett, omitting Nos. 6, 13, 16, 34 to 36, 39, 41, 43 to 46, 48, 50 to 52, 55, 56, 58, 59 and 60 (optional).
- 5. Agriculture. Revision of previous studies.

II .- ANGLO-VERNACULAE PRIMARY AND MIDDLE SCHOOLS.

Class I.

1. Freehand drawing (optional).

Olass II.

- 1. Physical sciencs as in Vsrnacular curriculum of Class V.
- 2. Freehand drawing (optional).
- 3. Practical Goomstry as in Vernacular Class V.

That in Mahrathi districts is on the same general lines save that the Agricultural Primer is begun in the Third-

Olass III.

- No. 13. Technical Revision in English of Elementary Physical Science and Agricultural Primer, the physical education in the laws involved in some manufacture of the province, gravitation, weights, specific CENTRAL gravity. gravity.
- 2. Freehand and model drawing (optional).
- 3. Practical Geometry as above. Construction of Ellipse by means of trammel.
- 4. Surveying when practicable (optional).

Olass IV.

- 1. Elementary Physical science. Revision in English. Pump, Barometer, Thermometer Lavers, Light, Heat, Electricity.
- Drawing. Freehand, Model and Perspective (opticual).
- 3. Practical Geometry as in Vernacular Class VI.
- Survoying when practicable (optional).
- 6. These curricula will secure a fair amount of book knowledge of elementry physics. It will be necessary to supply apparatus if the Middle school course is to be properly taught. The cost of a set of apparatus for a Middle School will be about £160, and as all save two of these Schools (Katol and Ashti) are in Municipal towns, I must call upon the Municipal Committees to supply this small requirement. At Katol and Ashti the District Councils may be asked to do the same irrespective of the prescribed total of their regular expenditure on education
- 7. Arrangements will have to be made for teaching physical science to the masters now employed in Middle (Departmental) Schools. In the Northern Circle I sanction the appointment of a Science Master on R80 a menth (inclusive of travelling allowance) for two years to teach, first the Normal School masters at Jubbalpore itself, and then the masters of the different Middle Schools in the circle—giving three months to each school. At the end of that term the masters who passa qualifying examination will receive certificates from the Circle Inspector; those who fail will not be prometed until they do pass and will be liable to supersession by passed man. When possible arrangements should be made to grant leave in turn to the masters of schools not you visited, to attend the lectures of the Instructor at neighbouring schools. In this way it might not be necessary for him to visit every school in the circle.
- 8. Similar arrangements may be made in the Southern Circle. A teacher on R80 per mensem is sanotioned on this account for two years here also.
- 9. A similar appointment is sanctioned for Raipur for the same poriod, but the teacher being uttached to the Normal School will receive only R70. He will be required to undertake the instruction also of the High School masters and of the Bilaspur teachers of Middle Schools.
- 10. In Sambalpur the drawing master selected should be capable of teaching physical science.
- 11. Apparatas at a cost of R270 per set is cauctioned for the teachers at Jubbulpere, Nagour and Raipur.
- 12. Survoying with the cross staff and plane lable is already taught in some Middle Schools. This should be made more general, and a paper on the theory of surveying should be set as an optional subject in the Middle School examination.
- 13. Mr. Fuller has very kindly re-written his Agricultural Primer to suit the Central Provinces. This will be translated into Hindi, Marathi and Uriya, and he made a veluntary subject by the Primary Sobolarship examination. Drawing will also be made an optional subject in both Middle and Primary Scholarship examinations. But preference will always be given, when other marks are equal or nearly so, to boys qualified in drawing. The subjects of the examinations will be as shown in an Appendix to this Minute.
- 14. To encourage the study of drawing and physical science in Middle Schools, I sanction 10 anumal prizes (of H5 each) for freehand drawing 10 for geometrical, and 10 for model drawing. Also 30 prizes of H5 each for the best papils in physical science. These prizes will be awarded on the results of the Middle School examination.
- 15. To oncourage the study of the Agricultural Primer, a special examination for certificates in Agriculture will be hold annually in each district, open to all boys who have passed the Upper Primary examination. I recommend the District Connuils to grant in addition, say, from 10 to 20 prizes in each district of R2 each to the most successful candidates: no prize to be given for less than half and no certificate for less than one-third of full marks.
- 16. To encourage the study of physical science in Vernacular schools there will be a special examination in the subject in each district at the same time as the Primary Schelarship examinations, open to all bené fide Vernacular school students who have passed the Upper Primary examination, at which certificates will be given to all whe get over half of full marks. I recommend Disrict Conneils to add to this, say, 10 prizes of R3 each for the best students getting more than half marks.
- 17. The Upper Primary examination will remain as at present, but passes in Drawing and Agriculture will be epocially recorded on the cortificates.
- 18. I am satisfied that sufficient provision is made, or being made for teaching drawing and physical sicence in all Normal Schools; and under the scheme above sauctioned, we ought in three or four years' time to have the elements of physical science theroughly taught in the majority of our schools, and the teaching of drawing should be spreading more and more widely year by year.

No. 13. Technical education in the CENTRAL PROVINCES, 1888.

19. The administration will continue to grant prizes, as at present, to students passing the examinations of the Bombay School of Art. The rules are republished in an appendix.

- examinations of the Bomoby Source to the state of the sta
- 21. So much then for the general encouragement to be given to the study of Science, Agriculture, Drawing, and technical or professional subjects in connection with our ordinary edacational arrangements.
- 22. I come now to consider what can be done directly for the promotion of Technical education in these provinces.
- 28. I am anxious to establish Law classes in Nagpur and Jubbalpore, open to the etudents who have passed the F. A. Examination of the University, or who are certified by the Principal of a Government or Aidod College or by a Circle Inspector to have a knowledge of English equivalent to the F. A. standard. The fee for attendance would be R3 a month. The stuff would consist of two Lecturers in each place on R100 each, and the classes sliculd be affiliated to, and pursae the cirriculum laid down by the University. I am not sure that I can afford at present to sanction such a sum as R400 a month for Law classes, but I am ready to provide at once R100 a month in Nagpur and R100 in Jubbulpore if the other moioty of the cost can be locally raised. I would give special weight to the possession of Law Certificates in making appointments to Extra Assistant Commissionerships and Tahsildarships. I commend this matter to the liberality of the Native gentlemen of Nagpur and Jubbulpore.
- 24. I have decided to abolish the 12 Stipendiary appronticeships at present nominally open to candidates for the Public Works Department. They have not been taken advantage of and are practically of no use. There will in future be 10 Technical Studentships available for natives, and 5 for Europeans or Enrasians. The revised rules for regulating these appointments are appended to this Minnte. The Manager of the Bengal Nugpur Railway Company has kindly ogreed to receive students on these terms. Managors of other lines having workshops in the Central Provinces will be asked if they also will accept lads in the same way. Warera and Umaria Collieries will probably be able to take some of the students.
- 23. I have decided to open a class for the study of Practical Engineering, designed to train condidates for Lower Subordinate appointments in the Public Works Department, and for employment nuder Local Bodies, on Wards' estates and the like. The course of study will extend over two years and embrace the following conviculum:—

1.-MATHEMATICS.

- 1. Arithmetic up to the Middle School Standard (Revision).
- Trigonometry—Up to Measurement of angles. (Todhunter's Trigonometry for beginners.
- 3. Mensuration-Lines, surfaces, and solids.

2.-Engineering.

4. Levolling (including contouring).

Ohain survoying.

Traversing.

Plane tabling.

- Drawing. Portions of the Normal School course with drawing of plans and elevations of simple buildings, bridges and onlyerts.
- Road making as in the Roorkee Treatise, including setting out of earth-works embanking, cutting and side draining.
- Briok and tile making, manufacture of lime, mortar, cement, concrete, hydraulic mortars, white and colour wash.
- 8. Varieties of stone and wood as used for construction.
- 9. Elements of simple construction.
- 10. Carpentry.

The Roorkee Text Books will be mainly used throughout the course.

The class will be in charge of a specially selected officer of the Public Works Department who during the working season, will take the pupils out to practical work on the roads or other public works, as the Chief Engineer may direct. Ho will be assisted by a Maistrio on R50 for practical out-door work. No fees will be charged for attendance on this class, but the pupils must bear all their own travelling expenses. For drawing lessons the pupils will attend at the Normal school and will also be instructed by the Public Works Department Officer in the professional drawing course. They will also be required to attend the Carpentry class of that institution. The class will work in the old tabsil building which will be put in order at once by the Executive Enginser, Nagour.

26. It has further been arranged with Mr. Fuller to open an agricultural class at the Nagpur Experimental Farm. The syllabus of the proposed course is attached to this Minute.

I sanction the following staff for this class: which will be in charge of Mr. Maha-luxmi-wals, No. 13. Technical edute Superintendent of the Farm:—

Monthly.

R

50
125 rising to 150,
40 rising to 50.

Technical edu oation in the CENTRAL PROVINCES, 1888.

Apparatus has already been ordered and accommodation for class rooms arranged at the Farm. No fee will be charged at present for attendance. Successful students will be preferred for appointments in the Revenue, Forest, and other suitable Departments.

Allowance to the Superintendent Instructor of Agriculture and Surveying

27. The Inspector-General of Education must arrange for making the opening of these Engineering and Agricultural classes widely known in High and Middle Schools. All scholarships will be tenable at the classes. They will be open to all lade who have passed the Middle School examination, and overy effort should be made to secure a good attendance when they open on the 11th of June next.

28. This is all that the funds at my disposal warrant my attempting at present. But if the Native gentlomen of the Provinces are at all interested in its future they will not long leave the scheme undeveloped for want of funds. What we want first of all are funds for the employment of drawing masters in Middle Schools at H50 a echool. Then we shall be glad to see money given for technical scholarships and etudentships of all descriptions, tenable either at the institutions of this Province or in the more advanced echools and colleges of the older Provinces. Donations for the purchase of apparatus for Middle and to a less extent for Primary Schools would also prove neeful.

A. MACKENZIE,

Ohief Commissioner.

4th April 1888.

APPENDIX I.

2/	Common	EXAMINATION.
withnia	comm.	EXAMINATION.

Language and Gramma	r	{ 1. English, 2. A Vernacular language,
Mathematics .	•	Arithmetic. Algebra and Mensuration (plane surfaces only). Enolid—26 propositions of Book I. Theory of surveying with Plane Table and Cross Staff (optional).
Physical Scienco .	•	 Padarth Vidnyam Vitap or translation of Balfour Stewart's Primer (extent to be notified from time to time).
Drawing	•	(1) Free hand. (2) Geometrical. (3) Model. Optional, but result to be recorded in certificates.
Snrveying		. With Plane Table and Cross Staff (optional).
General knowledge	•	. Geography.
		PRIMARY SOROLARSHIP EXAMINATION.
Language . :		4
	•	. (1) A Vernacular language and Grammar.
Geography and History		. The Goography of the Central Provinces, Ontlines of Geography
		 The Geography of the Central Provinces, Outlines of Geography of India and the world; the English period of Indian History (3) Rule of Three; Least Common Multiple; Greatest Common Measure; Addition, Subtraction, Multiplication, and Division of Vulgar Fractions. Addition and Subtraction of Docimals; conversion of Decimals into Vulgar Fractions and the converse; simple questions on the Multiplication
Geography and History		 The Geography of the Central Provinces, Outlines of Geography of India and the world; the English period of Indian History. (3) Rule of Three; Least Common Multiple; Greatest Common Measure; Addition, Subtraction, Multiplication, and Division of Vulgar Fractions. Addition and Subtraction of Docimals; conversion of Decimals into Vulgar Fractions
Geography and History Arithmotio		 The Geography of the Central Provinces, Outlines of Geography of India and the world; the English period of Indian History. (3) Rule of Three; Least Common Multiple; Greatest Common Measure; Addition, Subtraction, Multiplication, and Division of Vulgar Fractions. Addition and Subtraction of Docimals; conversion of Docimals into Vulgar Fractions and the converse; simple questions on the Multiplication and Division of Decimals. Interest. Mental Arithmetic.

APPENDIX II,

BOMBAY SCHOOL OF ART EXAMINATION.

The following rules for the encouragement of elementary drawing are published for general information. They have been approved by the Chief Commissioner and apply to all schools except school for Europeans which are aided under a special Code. It will be observed that only school-masters who hold 2nd or 3rd grade certificates are eligible for the grants of rule 2 and that the payments of rule 1 are only made to registered grant-in-aid schools under private management.

No. 13.

The value of the 1st grade prize, see rule 4, is R2 for every drawing which reaches the cation in the central education in the CENTRAL PROVINCES.

1888.

The value of the 1st grade prize, see rule 4, is R2 for every drawing which reaches the standard of "excallence." Thus, vide rule 6, a candidate may take possible prizes of the value of H6 in the 1st grade and, vide rule 10, possible prizes of R20 in the second grade. The number of intending candidates in English, in each vernacular, for the 1st and 2nd grade drawing prizes and cartificates must be sent to the Principal Sir Jamsetjee Jijibhey School of Art, Bombay, annually, before the 15th March.

The examination papers for all candidates will be prepared at the Jamsetjee Jijibhoy School of Art.

RULES FOR THE ENCOURAGEMENT OF ELEMENTARY DRAWING.

- 1. * Payments may be made on the results of the Annual Examination in Drawing of pupils and of pupil-teachars in grant-in-aid schools under private management as follows :-

 - 0 . 8 For every exercise of the 1st grade marked " Fair" (a)
 - O For every exercise of the 1st grade marked " Good " **(b)** 1
 - O For every exercise of the 1st grade marked "Excellent." (0)
 - For overy exarcise of the 2nd grade in which a pupil passes. (d)
- 2. Schoolmasters and pupil-teachers in all schools and collegas who held Second Grade Art Certificates and who teach drawing in their own schools shall raceive an annual grant of R(100) one hundred, provided that not less than ton of their pupils take off the 1st grade certificate. On the same conditions the same grant may be given on account of any drawing master teaching in a large school or in a group of schools. And the grant shall be £150 in easa the teachar helds the 3rd grade certificate of the School of Art.
- 3. The following rules apply to all schools and colleges in the Central Previnces at which drawing is taught.
- 4. Prizes and certificates .- A prize will be given for every drawing of the 1st or 2nd grade which reaches the standard of excellence, and a certificate to every papil who passes in all tha subjects of the 1st or 2nd grade.

First grade prizes are usually only given to pupils undar 18 years of age. In training schools the pupils may be of any age.

- 5. Examinations in 1st and 2nd grade for the purpose of awarding prizes and certificates shall be hold annually in April.
 - 6. The subjects forming the 1st grade are:-
 - (a) Simple free-hand drawing.
 - (b) Simple model and object drawing.
 - (c) Practical geometry.

A .- FIRST GRADE SIMPLE FREE-HAND DEAWING.

By simple free-hand drawing is meant drawing without the aid of any kind of mechanical means of execution, such as raling, measuring or tracing; or the use of anything but pencil, paper (or slates) and India rubber.

The examples used should be characterized by simplicity and beauty of outline, and should be the subject of a flower, leaf, fruit or some simple object with which the pupils are acquainted.

B .- FIRST GRADE MODEL DRAWING.

By model drawing is meant drawing in outline from some simple object arranged so that the pupils may have to draw both curved and straight lines. Indian pottery, brass utcasils, Surat toys form admirable examples for this subject.

C .- PRACTICAL GEOMETRY.

This stage is intended to teach elementary notions of practical geometry and the use of simple drawing instruments. The examination in this sabject will be based on problems 1 to 30 and 23 and 37 of Burchett's Practical Geometry, and the construction of the ellipse by means of the trammel.

- 7. Not less than threa lessons a week of one hour's duration each must be given to the teaching of 1st grade Art.
- 8. Scholars must be presented for the three subjects of the 1st grade at one examination, but scholars who have failed in any one subject may be presented again for that subject at the next. annual examination.
- 9. No pupil is cligible for examination in any subject of the 2nd grade who has not passed in all the subjects of the 1st grade.
 - 10. The subjects comprised in the 2nd grade course are:--.
 - (a) Free-hand drawing from flat examples.
 - (b) Free-hand drawing from models.
 - (c) Practical geometry.
 - (d) Linear parspective.
 - (e) Delineation of diagrams on the black board.

^{*} Those payments are made only on scholars in grant-in-aid schools. Payments a, b and c are made only on scholars under 18 years of age.

- 11. Papils for 2nd grade Art certificates must be prepared to-
 - (a) Draw in a given time un example in ontline from the flat.
 - (b) Draw in outline a group of modele placed by the examiners.
 - PROVINCES, (c) Solve on paper questions in geometry showing a knowledge of the construction of 1888. figures up to problem 105 of Burchett's Geometry, omitting the following:-

Nos. 6, 13, 16, 34, 35, 86, 39, 41, 43, 44, 45, 46, 48, 50, 51, 52, 55, 56, 58, 59 and 60.

No. 13.

Technical education in the

CENTRAL

- (d) Solve questions in perspective showing the use of vanishing and measuring points nsed in horizontol planes, and to represent simple solids on the ground plane in ony position.
- (e) Instruct a class in the presence of the examiners by an example drawn on the hlack board.*
- 12. A pupil may be examined in any one subject of the 2nd grade at a time, but a specimen work of the subject (in which he or she wishes to be examined) must be sent up to the School of Art, Bomhay, hy the 15th of March and must be approved before he or she can be admitted to the annual examination.
 - 13. The specimen works are :-
 - (a) A sheet of free-hand outline drawing from flat examples.
 - (b) A drawing from a group of models in outline.
 - (c) A cheet of no less than six geometrical problems.
 - (d) A perspective diagram.

The above works must be executed on imperial sheets of paper.

14. A pupil who has once passed in a subject muy not be examined again in that subject.

APPENDIX III.

Rules for Technical Studentships in the Central Provinces.

- (1) The Chief Commissioner has established fifteen technical studentships, of which ton are for natives, who must have uttended at some school in the Central Provinces for two years before appointment, and five are for Europeans or Eurasians who have ottended a school in the Central Provinces for at least two years previous to appointment, or whose near reletives are domiciled in the Central Provinces.
- (2) No boy will be appointed to a technical studentship after he has possed sixteen years of age.
- (3) No Native will be appointed to a technical studentship, who has not passed the Middle School examination.
- (4) No European or Eurasian will be appointed to a technical etudentship who has not passed by the 6th Standard prescribed in the Code of Regulations for Enropean schools in the Central Provinces.
- (5) Subject to the uheve conditions the studentships will be awarded to the best scholars. namely, to those Europeane and Eurasions who poss highest in the 6th or Higher Standard or who have matriculoted, and to those native echolars who pass highest in the Middle School or higher examinotion.
- (6) The selected students will be medically examined by the Civil Surgeon of the stotion in which they reside, and, if passed by him, will he attached to a workshop on probation for the first three mouthe, and at the end of that time will be necepted as students if their conduct and aptitude for the work are considered satisfectory.
- (7) The parent or guardian of cach student must sign un ogrecment that the student will be provided by him with food, clothes, lodging, weehing, and all necessories without any charge to the Manager of the workshop to which the student may be attached, and shall be received hack by him without domar if the Manager finds that the student is not making progress or ought, for other reasons, to be discharged.
-) During the two years of his studentship each student shall receive a stipend, if a Nativo of India, of R8 per meneem, if a Enrasian, of R10 per mensem, if a Enropean, of R15 per measum, embject to such deductions for irregularity in attendance, for great carelessness or other miscenduct, as the Manager of the workshop may direct.

In case of grose misconduct or inollicioncy the etipend may be withdrawn ultogether by order of the Chief Commissioner.

(9) After two years the etudent's stipend shall ordinarily cease, unless for special reasons the Chief Commissioner allows it to he continued. The student will then be expected to carn wages enfficient to support himself hut he will have no claim to employment either on the Government or on the Monoger of the workshop. Deserving students might however expect to be retained.

Subject (e) is only for those intending to become teachers of drawing and the examination in this subject will be held in Bembay only.

N.B.—Examination papers will be prepared at the J. J. School of Art, Bembay, and the examination will take place on a fixed day at convenient centres. The Government Iuepectors will prepare lasts of pupils to be examined; receive, distribute and collect the examination papers; and forward the work of the candidates to the School of Art for disposal.

⁽²⁾ Marathi and Guzarathi translations of Burchett's Practical Geometry can be obtained from the Government Control Book Dopôt, and translations of the book are being prepared in Kanarese and Sudhi.

No. 13. Technical education in the CENTRAL PROVINCES, 1888.

(10) Each student will be trained as a mechanic. Those who exhibit a talent for drawing will be further trained as draftsmon. Those who show no aptitude for drawing, or for the higher branches of practical mechanics, will be trained to be firemen and thoreafterdrivers.

(11) Candidates for studentships must apply to the Inspector-General of Education not later than two menths after the annual Middle School examination, if Natives, or after the annual examination of their school, if Europeans or Eurasians. Applications must be accompanied by certificates of age, birth-place and character signed by the last schoolmaster of the candidate or by two respectable householders of the town in which the candidate lives.

A.

FORM OF APPLICATION.*

(FOR EUROPEANS OR EURASIANS).

T the andersigned ((Edit Monardand die Mana	
1, one madraghed (ahsilDistric	a resident
being the (2)	of	
the son of	a resident of	horeby
apply for permission for t a technical studentship.	no soid ——————	horehy to become a candidate for admission to
	 Name and occupation. State relationship. 	
The said	was born to the be	st of my information and belief on
the	day of	. 18 A. D.
I hereby asknowledge	that I have received a copy of the	o conditions on which this application anted, it will be granted subject to the Signed
	*By parent or guardian of the	
	<u> </u>	
	В.	
	FORM OF APPLICATION	ON.•
	(For Natives.)	
I. the undersigned (1)son of	caste a resident of
Tahsil	District	being
the (2)	of the sen of	caste
resident of	horeby apply for permission for	or the said
	admission to a technical studentship	
	(1) Name and occupation (2) State relationship.	
m1		
The said	was born to the best of my in	iformation and belief on the
	corresponding to th	day of
	. D.	
I hereby acknowledg may be granted, and undo said conditions.) that I have recoived a copy of the estand that if this application be gr	conditions on which this application anted, it will be granted subject to the
		Signed
		the son of
		· -
	APPENDIX IV.	
	•	•

SYLLABUS OF STUDIES FOR A TWO YEARS' COURSE OF INSTRUCTION IN PRACTICAL AGRICULTURE.

A .- AGRICULTURE.

Some (First year)—Origin of soils; soils in situ and alluvial soils; description of principal soils of the Contral Provinces with names and qualities; classification of soils by mechanical analysis; fertility of soils as dependent on composition, texture, depth and lie of surface; offect of climate in improving soils; improvement of soils by levelling and by embankment; cost of these processes.

(Second year)—Physical properties of soils; their abstrhent and evaporative powers; capillary No. 13. action; chemical composition of soils considered with reference to supply of the more important plant Technical education of climates of soil analysis; soil analysis by cropping (Ville's method); dermant CENTRAL and active condition of plant food elements; effect of climate and of tillage in converting plant food PROVINCES. from the dormant to the active condition; loss of plant food by surface scenting; the exhaustion of 1858. soils; its signs and its cruses; assessed methods of following; rotation of crops.

TILLIGE (First year)—Objects to be attained; influence of climate in assisting and obstructing tillage; use of a fine tilth; the conditions in which different soils are suitable for sowing; different systems of tillage instanced by the systems followed for wheat, for juari, for sugarcane and for rice; implements used for tillage; the nagar in its different forms, the bakhar, the cold erasher English plonghs and harrows.

(Second year)—The history of the plough; the theory and method of adjusting the English plongh; the material used for various implements and the method of their construction; special operations of tillage for breaking up waste land or cradienting grass; the advantages and dangers of deep ploughing; the effect of embanking land in lessening the need of tillage, the cost of the various operations of tillage.

Sowing (First year)—The condition in which land is fit for sowing; methods of sowing practised with different crops; the nari plough, tifans, the argura; broadcast sowing; the depths to which different seeds should be sown; thick and thin sowing; English drills; the growth of seedlings for transplantation; the advantages of transplanting.

(Second year)—The vitality of seeds and means of ascertaining whether seed has retained its vitality or not; special preparation of seed for sowing; use of sulpharic acid for cotton; pickling seed; improvement of seed by special cultivation and selection; the principles to be followed in selecting seed; the use of changing seed; special treatments in preparing seed beds for the growth of seedlings for transplantation; cost of sowing and transplanting.

MANGRE (First year)—The need of applying manures; exhaustion of soils by continuous cropping; soils which give and do not give good returns for manuring; descriptions of manure used by the people and the method of their application; eattle dung, the best method of storing it; the condition in which it should be applied the seasons for its application; green soiling; bones, the manufacture of bone meal; salt-petre; town sewage.

(Second year) —Manness considered in relation to plant food; the partionlar plant foods supplied by different mannes; suiting the mannes to the requirements of the soil; the changes occurring in manner pits and the means of regulating them so as to prevent loss of value; the method of making bone superphesphate; the theory of green soiling and of growing crops in a mixture; use of slaked and unslaked lime and gypsum; the various methods of utilizing town asswage in agriculture; the cost of various manners and of applying them.

The igation (First year)—The crops for which irrigation is needed; mensoon irrigation of rice; cold weather irrigation of wheat, vegetables and sugarcane; different methods of lifting water; the well bucket, the Persian wheels, the lever lift, the swing bucket, pumps, kucha and pucka wells; the means of irrigating from streams and nallas; the irrigation of rice and suggreane from tanks.

(Second year)—The extent to which water enters into the composition of plants; use of water as a carrier of plant food; sources from which plants derive their water-supply; the rainfall; the retention of moisture by different soils; the dopths from which plants can draw sub-soil moisture; the circumstances which render irrigation necessary; its use in distributing the supply from rainfall rather than in adding to it; the method of constructing different water-lifts and their cost; the construction of pucka and kacha wells; the method of lining kacha wells; the places favourable for well construction; the construction or tanks and the places favourable for their construction; the methods of roughly testing discharges and ascertaining the officiency of different means of lifting water; surface and under-ground drainage, natural and artificial.

PROCESSES INTERMEDIATE BETWEEN SOWING AND REAPING (First year)—Weeding; the names and characters of the principal weeds; the injury which weeds cause to crops; the importance of not permitting weeds to seed. Weeding by hand and by bullock power; the dama and dundin; cost of weeding; saving of weeding by good tillage; importance of keeping the ground open round the roots of growing plants in order to check evaporation.

(Second year)—Increasing the yield of crops by checking their growth; topping cotton; the "bensi" of Chhattisgarh; watching crops; methods of scaring animals; cost of watching cheap methods of feacing; means of trapping nexious animals.

GATHERING AND OLEANING (First year)—The harvesting of juari, til, wheat and linseed; the means of threshing and cleaning them used by the people contrasted with threshing and winnowing machines; the importance of proper cleaning; the meaning of "refraction" is trade.

(Second year)—The harvesting of rice, cotton, sugarcano and tobacco; rice cleaning, cotton ginning, sugar boiling and tobacco enting; the manufacture of drained sugar.

General (First year)—The Indian seasons and the crops which grow in them: the effect of heat and cold, moisture, drought and clondy weather in different crops; crop diseases; rust orgot and caterpillars.

(Second year)—The principal crops grown in the Central Provinces; the habits of growth of their roots and stems and their offects in cleaning land, enriching or impoverishing it; the amount of each principal plant food contained in a crop of wheat, and the sources from which it obtains these foods; the part played by the atmosphere in the nutrition of plants, carbonic acid, its presence in the air and its fixation by plants; the ammonia received by the soil in rain; Nessler's tests; nature of fungoid discose as shown by the microscope.

CULTIVATION OF SPECIAL OROPS.—Students will be practically taught to grow and prepare for market the following crops:—

(First year)-Juari, til, wheat and linseod.

No. 13. Technical edu-cation in the CENTRAL PROVINCES, TARR.

(Second year)-Ootton, rice, angarcane, tobacce, garden creps.

FEDDING AND CARE OF STOCK (First year)—The food to be given to cattle in work and out of FERDING AND CARE OF STOCK (1978) year, - Ind took to give a delicate work and cut of work; importance of a mixed diot; advantage of giving salt; injury resulting from suddon change from dry to green food; the comparative advantages of grazing and stall feeding; the growth of folder crops, popat, lakholi, guinea grass.

(Second year)—The chief breeds of cattle found in the Central Provinces; the best methods of housing eattle and preserving their manure; the use of the chaff entire; ensilage; the comparative or neusing change and karbi, wheat straw, rice straw and pulses as cattle feed; the influence of these ments or control of cattle dung as mannro.

foods on the value of cattle dung as mannro.

Fruir growing (First year)—The methods of sewing and transplanting manges, oranges,

plantains and guavas.

(Second year)-Grafting and badding.

B .- ELEMENTARY OREMISTRY.

(First year)—The resolution and formation of simple compounds; character of the elements, proparation and properties of exygen, nitrogen, hydrogen and chlorin; the properties of earbon,

salphur, and the best known metals and their occurrence in nature.

(Second year)—The character of phosphorus, potassium and sodium; the properties of the following acids,—nitric acid, hydrochloric acid, carbonic acid, sulphuric acid, phosphoric acid, and of the following bases,—lime, petech, seda and ammonia; composition of water and of air; use of simple chemical tests and reagents; the functions played by starch, sugar and gluten (or albumen) and the main points of difference in their composition; the fermation of saltpetre.

C .- ELEMENTARY GEOLOGY.

(First year)—The characteristic of different kinds of rocks, trap, laterite, standstone, limestone; method of their formation; the action of seas, river, and volcances; the formation of soils from rooks by disintogration and denudation ; the origin of black soil.

(Second year) - The age of rocks as evidenced by fossils; the formation of coal and of beds or

veins of minerals and eres ; the origin of underground springs.

D .- ELEMENTARY BOTANY.

(First year)-The structure of a typical plant; the more obvious uses of its different parts, the parts on account of which different plants are cultivated and the development which cultivation has brought about in these parts; different well known forms of roots and leaves; the structure of plants

of the following typical orders,—Leguminosm, Malvacem and Courbitacem.

(Second year)—Cells, their ferms, composition and contents; cell growth; functions of roots, selection and absorption of food and storing of nutriment; structure of stems and leaves and their functions; transpiration and assimilation; functions of the flower; structure of the frait and seed; the formation and development of the following fruits and seeds, the orange, the guara, the mulberry, the fig, cotton pod, the cuenmber and the pea; the structure of plants of the fellowing natural orders,—Composite Umbelliferse, Urticcaces and Graminesi.

E .- LAND SURTETING.

(First year) -Pletting to scale; map drawing and clouring and the use of conventional signs; chain surveying by triangles and by sight rule; survey by intersection; calculation of areas by measuration and by acre comb.

(Second year)-Use of the theodelite and chain in traversing; Gale's method of plotting a traverse; proving a traverse and calculation of areas by universal theorem; use of the planimeter, proportional compasses and poptagraph.

F .- DEAWING.

Free hand.

G .- VETERINARY SCIENCE.

The Elements.

No. 13 (a.)—Letter from the Chief Commissioner re the report on technical education.

No. B (a) , No. 5171-299, dated Nagpur, 27th November 1886.

From-F. C. Anderson, Esq., Officiating Secretary to the Chief Commissioner of the Central Frorinces, To-The Inspector General of Education, Control Provinces.

I am directed to thank you for the information contained in your preliminary report, No. 10203. dated 23rd ultimo, on the subject of technical education, and to communicate the Officiating Ohief Commissioner's observations and orders thereon.

2. In the third paragraph of your report you state that you have written to the Superintendents of the Schools of Art, Madras and Bombay, and have asked them whether they can recommend any teachers of drawing for the schools in the Central Provinces, also what pay they should get. In the event of good masters being obtained, you propose to attach one to each of the High Schools Jubbulpere, Raipur, Sambalpur, and Sauger, to give instruction in drawing to such of the students as have a taste for the subject, and who may wish hereafter to qualify in engineering or as You add that as funde permit and mastere are obtained, you propose to introduce drawing into No. 13 (a). middle and selected primary schools, but that you do not propose to make drawing compulsory in Technical educacy echools. I am to invite a reference to paragraph 5 of this office letter No. 5202—299, dated eation in the 13th instant, in which it is said that the Officiating Chief Commissioner is inclined to think that CENTRAL drawing of the most elementary kind might with advantage be made compulsory on the lowest PROVINCES, classes, though he would not make it compulsory on the higher classes in our schools; and to add 1888. that Mr. FitzPatrick reserves his opinion on this point. In other respects, however, he agrees to your proposals with regard to the introduction of drawing.

3. In regard to the fourth paragraph of your report, I am to etate that the Officiating Chief Commissioner is glad to hear that all the College and High School scholarships in the Central Provinces

are tenable without any special sanotion at any Engineering College or Medical College.

4. As regards paragraph 5, I am to state that Colonel Ward has been informed demi-officially that, had he consulted you in the first instance, you would probably have been able to supply the Public Works Department with the services of a competent draughtsman, and that in fact when you did on one occasion send a man, you were told that the caudidate was rather too good for the Public Works Department and was not exactly the kind of man required.

- 5. With reference to the eeventh paragraph of your report, I am to request that you will be good enough to ascertain from the Conservator of Forests, Central Provinces, and report to this office the result of the action taken in respect to the scholars sent to him to be trained in forestry.
- In conclusion, I am to state that the final report promised on the subject of technical education in these Provinces will be awaited by the Officiating Chief Commissioner.

No. 13 (b).—Note on drawing by the Inspector General of Education.

No. 10208, dated the 29rd October 1886.

From-The Inspector General of Education, Central Provinces,

To-The Secretary to the Chief Commissioner, Central Provinces.

I have the honour to acknowledge the receipt of your No. 4692—288 of 14th October requesting me, after consulting certain officers and native gantlamen who take interest in education, to report on the subject of technical education in India; and in paragraph 3 of the letter I am asked to state "exactly how mattere stand at this moment with regard to the introduction of drawing into schoole," and to mention what I would now propose to do " in this and other respects." I conclude, therefore, that, while I am only to report on the subject of the note issued by the Government of India, of its applicability to schoole in these Provinces, and to make definite, detailed and as far as possible fully worked out suggestions," after I have consulted the officers and bodies named, yet I am now to say how matters stand with regard to the introduction of drawing, and to make definite proposals.

definite proposals.

2. In reply, I would mention that some years ago two students were selected and sent to be trained at the Sir Jamsetji Jijihhoy School of Art. Unfortunately their mother tongue was not Marathi and they knew no English. Their progress was very slow: one after trial I found entirely inefficient as a Drawing Master; the other is now employed in the Normal School, Jubbulpore, and teaches drawing to the students. He is not good. In Nagpur, we have in the Normal School Mr. Waman Krishna Hardikar who has a 2nd grade Jamsetji Jijihhoy School of Art certificate, Bombay, and who instructs such of the pupils as have a taste for drawing. In 1884-85, two students obtained 1st grade Art certificates from Bombay, and five obtained prizes. Recently, three other students obtained Art certificates and will proceed with scholarships to the School of Art, Bombay, so soon as the Superintendent eays that he is ready to receive them. The mother tongue of these students is Marathi, so there will be no difficulty in their instruction in Bombay. We have already in the School of Art one echolar, Govind Narayan Vele, who having passed the 1st grade is studying for the higher grade, and is doing well, I think, so far as I can judge from his drawings and from the remarke passed on them by his teachers. On his qualifying he will be appointed to Jubbulpore in place of the pressut master, who is not very competent, and who will be sent to some less important school. At present, then, we teach drawing, in two of our training echools to euch etudents as have a taste for drawing, and in the last two years we have passed five students by the 1st grade, have sent three selected etudents to Bombay for further instruction, and when they return instructed they will be appointed to teach drawing in echoole in the Marathi-speaking districts.

No. 13 (b). Drawing in the CENTRAL PROVINES; 1886.

- 3. I have just written to the Superintendents of the Schools of Art, Madras and Bombay, and 3. I have just written to the Superintendents of the Sondons of Art, andres and Bombay, and have asked them whether they can recommend any teachers for our schools and what pay they would propose that we should give them. If I can obtain good masters I propose to attach one to each of the High Schools of Inbhulpore, Raipur, Sambalpur and Sauger to give instruction on drawing to such of the students as have a taste for the subject, and who may wish hereafter to qualify in organizing or as draughtsmen. I believe the Municipalities in some, if not in all, of qualify in organizing with the necessary funds. As funds permit, as masters are obtained described described described described described described. qualify in ongeneering of as a daughtern and the finds permit, as masters are obtained, drawing those places will assist with the necessary funds. As funds permit, as masters are obtained, drawing will be introduced into our middle schools and into selected primary schools. It is not proposed to make drawing compulsory in any schools. The "Note" that you have been good enough to send make drawing compulsory in any sensors. The Role that you have been good enough to send me is valuable, inasmuch as it proposes to encourage drawing in primary and secondary schools. But oven so, I think it was an error to seek to make instruction in drawing compulsory, to make the acquirement of the Art universal. If the writer of the Note had visited drawing classes and schools in Europe, he would have found that these attending them were either some of the well-todo classes of the community, or mechanics, artisans, cagineers, boat-builders, ship wrights, workers in metal, designers, architects, masons, stone-cutters, carpenters, etc., to whom a knowledge of drawing was either absolutely necessary or at least largely advantageous. A man training as a musician would not usually attend a drawing class, nor would a clerk attend, nor a medical man, nor a banker, nor a retail shop keeper, except indeed any or all such persons had a taste for drawing. As a general instrument of education, the uso of drawing has been over-inted; for special purposes it is invaluable, but as an universal and compulsory instrument of education, it would be harmful, as it would be simply a waste of time to teach drawing to students without apti-tude, and to whom in after-life the little they learnt could not possibly be of any practical value as compared with the things they neglected in order to pay an enforced attention to drawing. I do not discuss "the Note" here; that discussion is reserved until I have consulted the officers mentioned by you and am able to take up all the points mentioned in the " Note."
- 4. I think, however, the Chief Commissioner would like me to mention, with regard to paragraph 5 of letter No. 4692-238, that all our College and High School scholarships are tenable graph 5 of letter No. 4692—238, that all our College and High Sendol sendorships are tenador without any special saletion at any Engineering College or Medical College; that we have had really distinguished students in the Engineering College, Pooma. At least two are now Assistant Engineers, one in Bombay and one in these Provinces, Mr. Dhonda Sakharam Sathye, 2nd grado Assistant. So also for the higher branch of medical education, at least one of our students attended the Medical College, Calcutta, and received a scholarship. There is no reason why any student that chooses should not with his scholarship attend a Medical College and study for his degree. No fixed proportion of scholarships is assigned to Art students. When a student has degree. No fixed proportion of scholarships is assigned to Art students. When a student has received a good general education, as tested by the Middle School Examination for some occupation -as tested by the Entrance examination for other professions—he can join any college whether to study medicine or to study engineering or agriculture or whatever he likes. We simply do not study medicine or to study engineering or agriculture or whatever he likes. We simply do not compel him to study these subjects. He chooses for himself. So also with reference to paragraph 7, our Middle School Examination is necepted as a test for entrance to the Patna Medical School (see page 432, Part IV, or the last issue of the Ocntral Provinces Gazette).
- Reverend F. Pelvat, Saint Francis DeSales, Norpar.

 Nappar.

 Roverend F. Delalex, Saint Aleysius, Jubbulpore,
 Head Master, Bishop's School

 All Zila Inspectors.

 All Head Masters for Zila School and High

Roverond G. Anderson, Seeni, Roversond J. P. Ellwood, Jubbulpore, Hoad Marter, Christ Church Boys' School, Jubinipore.
The Frincipal, Jubinipore College.
All Cirole Inspectors of Schools. Reverend J. G. Cooper.

5 With reference to paragraph 9, I would mention that I have done everything I can to make the technical scholarships known. Their rules were published in the Central Provinces Gazette and in my nannal report, and were sent to all the officers noted in the margin.

No pains were spaved to make the rules widely known. As regards the services of a drughtsman wanted by the Public Works Department, perhaps, if I had been asked, I might have sent a man. I did soud a man once, and if I remember rightly, I was told Works Department, not exactly what was required in fact. He is now studying in Bombay.

- 6. With reference to paragraph 14, I would add that we use no agricultural primer in any of our schools. Such a book has soils to be written. The soils, crops, and methods of cultivation are very various. Processes suitable for Chhindwarn and Betal would be absurd in Nagpur and Crops and processes suitable for the Nerbudda valley would hardly do for Wardha This is self-ovident. I have not introduced any agricultural text-book, as a suitable Chhattisgarh. and Chanda. book is still a desideratum. In India agriculture follows rather narrow lines; on those lines, and with the means at the ryot's disposal, we have little wo can teach him. We have get an agricultural department. That department may for the next 20 years make a series of experiments in cultivation with various staples, various soils, various climates, various manures, various, implements, etc., but always with regard to the necessarily limited conditions under which agriculture in India must be carried on owing to the want of capital. Then, after a long course of experiment, carried on through a long course of years without any regard to resulting profit, we shall have acquired experience and information which we now want, but which will then be capable of being imparted to students in schools of sgriculture to be hereafter established.
- 7. With reference to paragraph 16, I would mention that I have frequently sent scholars to the Conservator of Forests to be trained in forestry.
- 8 My object is not to discuss the "Note," but simply to say "how matters stand at this moment" with regard to drawing, and to mention circumstances which perhaps are not known to the Chief Commissioner. Your letter No. 4692—288 hardly gives credit, I think, to these Provinces for what has already been done.

No. 13 (c).
Industries in
the CENTRAL
PROVINCES,
1889.

No. 13 (c).—Letter re Industrial survey from the Chief Commissioner to the Government of India.

No. $\frac{7002}{364}$, dated the 30th November 1688.

From-A L. SAUNDERS, Esq., C.S., Under Secretary to the Chief Commissioner, Central Provinces, To-Tho Secretary to the Government of India, Home Department.

I am directed to acknowledge the receipt of Mr. Edgerloy's letter No. 14 dated the 2nd instant, enquiring what action has been taken in the Central Provinces towards carrying out the suggestion for the completion of an Industrial Survey, made in Home Department Resolution No. 199, dated the 18th June last, on Sir Alfred Crofts' Report on the state and progress of education throughout British India.

- 2. In reply, I am to say that the enquiry has been entrusted to the Inspector-General of Education and the Commissioner of Settlements and Agriculture, Central Provinces, jointly, and that the question is under reference from them to District Officers.
- I am to add, however, that in this Province, which is wholly ogricultural, there are as yet hardly any industries to survey boyond the common village trades.

No. 13 (d).—Joint Report on the Industries in the Central Provinces.

No. 3129 dated the 4th June 1889.

From L. K. LAURIE, I.-q., C.S., Officiating Scorotary to the Chief Commissioner, Central Pr. vinces, To-The Secretary to the Government of India, Home Department

In continuation of this Administration's letter No. 7002-364 of the 30th November lost, I am directed to forward, for the information of the Government of India, the accompanying copy of a Joint Report prepared, at the Chief Commissioner's request, by the Inspector-General of Education and the Commissioner of Settlements and Agriculture, on the subject of the existing industries of these Provinces and the possibility of encouraging them by oppropriate technical education.

- . 2. The Government of Indio, in paragraphs 22—25 of its Resolution No. 199 of the 18th June 1888, di criminates between "proliminary" technical education and the special work of the Technical Institute or Industrial College. The former kind of education is recognized as a brunch of general education, calculated to correct the too literary style of the ordinary Indian curriculum, as well as to prepare the student for the special training of practical technical schools. The latter is described as having its raison d'itre only in direct local connection with existing contralised industries. It was in view to considering the establishment of special technical schools of the latter description that an Industrial survey was suggested, in order to discover those centralised industries which could best be dovoloped and stimulated by the opening of schools of this class.
- 3. The survey has been made in the Central Provinces, and the results are embodied in the Report now sabmitted. As might easily have been forctold, centralised industries are non-existent in this agricultural area. What few town-industries there were in the Province in former days have been crushed out by European competition, or by change of conditions, and are past revival. They were accernt ony time of marked importance.

4. It is quite true, as the Reporters remark, that these Provinces are singularly deficient even in professors of the ordinary handicrafts of daily life. But the Chief Commissioner has confidence that this state of things will improve, as has been the case elsewhere. The demand caused by the opening out of the Province by Railways will create the supply. Many of the artizons who are now being imported in large numbers will settle here and will teach their eraft to others.

5. The suggestion that District Councils and Municipalities should establish Technical scholar-ships in connection with Railway workshops in order to increase the supply of artizans, is not feasible. In the first place, the local bodies have not funds enough for the general primary education which it is their first duty to extend—and in the next place the Railways do not want, and will not take, these apprentices in any large numbers. Mr. Mackenzie land great difficulty in finding places for as many as 15 technical students whom the Provincial funds support.

many as 15 technical students whom the Provincial funds support.

6. The Chief Commissioner necepts the general conclusion of the Reporters that there is no room of present in these Provinces for special technical schools in connection with centralival industries. He has already opened special schools of Agriculture and Engineering. It remains to be seen whether these will live and develope. At present the results, especially in the Agricultural class, ore very promising. The Technical studentships for mechanical Engineers are also beginning to attract candidates, but are still not all taken up.

7. Turning new to general meanystory technical education the Chief Commissioner does not

7. Turning now to general preparatory technical education, the Chief Commissioner does not see that more is now possible than is boing done. Drawing has been made a universal subject. It is now taught in all High and Middle schools, and is being started in Primary schools as fast as the

No. 13 (d), Industries in the CENTRAL PROVINCES, 1889. masters on be trained. The elements of physical science have also been introduced. The Educational Department is doing all it can to train and improve the teachers, and is introducing the Kindergarton system for the lower classes. Carpontry classes are attached to 14 schools—not with a view to making carpenters, but to train hand and eye, and teach the use of tools as a part of general education. If under recent orders for their management they show good results, they may well be extended.

8. The Chief Commissioner did what he could to get the Morris College converted into a Technical Institute, but the short-sighted projudices of the Mahanta Brahmins on the management frustrated the solution. He is not prepared to accept the Committee's suggestion to found a Science and Arts College at Government expanse. As matters stand at present, there would be no students unless they were bribed heavily to attend. The classes already started meet all existing wants.

JOINT REPORT.

No. D-1222, dated the 22nd April 1839.

From-Alexander Monno, Esq., M.A., R.C.L., Barristerat-Law, Inspector-General of Education, Central Provinces, and J. P. Goonnatour, Esq., C.S., Officiating Commissioner of cottinuous and Agrical-ture, Central Provinces.

To-The Secretary to the Chief Commissioner, Central Provinces.

- With reference to your letter No. 2140-221, dated the 28th August 1988, puragraph 4, we have the honour to submit the following report.
- 2. On receipt of your letter, n circular letter was addressed to the Deputy Commissioners, asking for information regarding the different industries practised in their districts, and the Inspector-General of Education under took, during his cold weather tour, which extended ever 16 districts, to institute enquiries into the state of these industries. The following information is the result of these enquiries.
- 3. The appended table, taken from the last Census report, gives the number of persons engaged in the different inclustries in these Provinces. The population of the Provinces being 11,548,511, and the number of such persons being 1,353,717, the proportion which the latter bears to the former is 12 per cent. These figures can, however, only be taken as approximately exact, as caste is, in many cases, confused with occupation.
- 4. The principal industries practiced in these Provinces, apart from expentry and blacksmiths work, handieraftsmen in which, though of very inferior skill, are to be found in almost a very large village are as follows:—

(1) Certry wood wone.

It has been said that this is, perhaps, the only art in which these Provinces can hold their own against other parts of India. Specimens of curved wood work of great beauty and excellence of design, made at Nugare, were sent to the Colonial and Indian Exhibitions, and were much admired. It is not an uncommon thing to find, even in small villages, houses with curved tack fronts and pillars displaying marked taste and tall. The carved wood frontages in Gadarwara, made by a carpenter from Sangor, are specially deserving of notice. The art is, however, dying out, owing to an absence of demand. The style of house now built by well-to-do native is more after the European fashion, and consists of durable structures of stone, with fewer we sleaverandals and beleenies, and therefore a less number of pillars, carvings and fret-work. Iron, too, in these days when good timber is so expensive, is taking the place of word. The west carvers' field is, therefore, being gendually diminished, and the art is not likely to be review. In some large houses recently built by wealthy natives, but few embellishments in wood are observed. The skitted curver having lest his chief patron, the native Ruja, has no scope for his genins and is now rarely met with.

(2) GOLD AND FILVER WOFK.

Gold necklets of a peculiar kind are made at Sambalpur. They are rough in execution. They are worn principally by Brahmin youths, being supposed to possess the virtues of an annulet. Chanda was, in farmer years, famous for gold and silver work, but the industry seems entirely to have periahed, as no specimens were sent to the Indian and Colonial Exhibition.

(3) BRISS AND COPPER WORK.

Brass atensils were, at one time, largely made in many parts of the Central Provinces—especially at Bhandara, Lodhikhera, Timorai, Mandla and Sambalpar. Mandla is still exlebrated for the manufacture of bell-metal vessels. The biass and copper articles manufactured in these Provinces consist mainly of household atensils, without much pretension to artistic merit. All of these industries have declined since the extension of the Railway to Nagpur, and the introduction of rolled brass sheets from Bombay. It is said, that at one time, there were no fewer than 230 working firms in Bhandara alone, while, at present, there are only some fifty or sixty. Formerly, a large number of workmen were engaged in smelting and beating out the metal into sheets. Many are, now, and of employment, the sheets being imported ready-made. Brace lamps of rough workmanship are made at Jahera in the Jubbulpere District. The cost of working, according to the native method, in bell-metal is so great that its use has been largely superseded by making brass vessels from rolled brass sheets. Only the well-to-do can afford to buy fancy articles made of this metal. There is no hope of the extension of this industry, which is, at present, quite unimportant. Some ingenious and quaint images of idels and animals are made of brass in the Samhalpur District, and find a ready sale among the rich, but they exhibit but little artistic skill and aptitude.

(4) ARMS AND ARMOUR.

The town of Nagpur formerly enjoyed a reputation for its swords, hog-spears and daggers No. 13 (d). made from steel brought from the valley of the Narbada and the Tapti. The industry is new the Central extinct, and the only artizen left has taken to the manufacture of ontiery. The Sauger District, Provinces, once, had a great name for its gun barrels, but the use of cheap European fire-arms has so entirely 1889. superseded the old native arquebuse and musket, that the industry is now almost, if not quite extinot.

(5) CUTLERY.

As above stated, outlery is made at Nagpur by an artizan, who has abandoned the trade of making arms. Knives of European pattern are made, but the outturn is principally in hunting knives and fancy articles. Some outlery is also manufactured at Jabera, in the Jubbulpore District, but this industry, as indeed all trades in iron or steel, except common blacksmiths' work, is dying ont.

(6) SILVER WIRE DRAWING.

This industry is practised at Burhaupur, and is a relic of the times when Burhaupur was the This industry is practised at Barnanpar, and is a role of the times when Barnanpar was the seat of a Mahomedan court. The wire is drawn from bars of silver of uniform size, each of which receives a gilding. The bars are made up and the wire partially drawn out under municipal supervision, and a duty of R1-8-0 is levied on each bar. The process consists in drawing the bar through a series of holes of decreasing size on an iron plate. The industry is understood to be in a flourishing condition, and possesses a considerable reputation, which it will probably retain, so long as native gentlemen adopt their national head-dress, in which silver and gold thread mixed.

Rate kind of nondescript smoking one seems to be nown-days much with silk is largely used. But a kind of nondescript smoking cap seems to be now-a-days much in vogue among the educated classes. The industry has been affected by the decline of native courts, and by the opening of the railway, which has destroyed the business of Burhanpur as the depot for the trade between Malwa and the Decean.

(7) LAPIDARY'S WORK.

The pebble work of Jubbalpere consists of knife handles, paper knives, paper weights and the like, out from stones found in the valley of the Narbada and brought principally from the marble rooks. The Deputy Commissioner writes as follows :-

"Wo have, for example, close to Jubbulpere, any amount of steatite and marble, why should we not in time compete with the scap stone workers of Agra and the marble workers of Jaiporc.

(8).—POTTERY.

Baked pottery, for common use, is made in almost every large village. Burhanpar glazed pottery has an ancient reputation. It is an ornamental glazed carthenware of a brown yellow colour, diversified with decorations in light yellow lines. The secret of glazing was, it is said confined to a single family, the survivor of which died without revealing it. The art is, therefore, it is believed, extinot.

(9) .- GLASS MANUFACTURE.

Glass bangles and small vessels of rough shape are made at Katangi, in the Jubbulpore District.

(10) .- LEATHER MANUFACTURE.

Embroidered leather work is made at Chanda, and is said to be the only industrial relio of the past magnificence of this ancient Gond city.

(11) .- COTTON FABRICS.

The manufacture of cotton has long been a speciality in the Central Provinces. Nagpar, Bhandara and Chanda have been the main centres of this industry. The thread was celebrated for its fineness. It is reported that, in the year 1807, a picco of thread was exhibited at a local exhibition of such astonishing fineness that a pound's weight of it would have reached a distance of 117 miles. The greater part of the woven goods consists at present of turbans and dhotis which are distinguished by a border of dark red silk. The industry has, however, greatly declined of late years, owing to English competition and the opening of the Nagpar Cotton mill. The manufacture, however, of coarse cotton cloths worn by the lower classes does not seem to have suffered to the same extent; though much dearer than machine-made fabries they are preferred on account of their greater strength and durability. In Bastar, the entereste Mahars weave the narrow coarse cloths used as languits by the Marias and other wild tribes.

(12) .- SHE FADRICS.

Largo quantities of tassar silk are produced, chicily in the districts of Bilaspur, Sconi, Sambalpur, Largo quantities of rassars fix are produced, oncely in the districts of Emispin, Scoth, Statistically and Chanda. The silk is obtained from a caterpillar called "kosa." Good silk cloth is made in the town of Bilaspur and at Barpaili in the Sambalpur District. The Deputy Commissioner of Bilaspur reperts that the industry has fairly developed during the last 15 years, and tassar silk is now expected to other districts and provinces of India. The domand for it is, however, confined mainly to the richer classes. Indicity, a very brisk domand for tassar, silk ecocous has sprung up in the Sambalpur District, and the Agents of silk companies and firms in Madras dealing in raw silk will be district grown when the preshess of the sambalpur and the Agents of the sambalpur and the sambalpur control of the sambalpur control of the sambalpur and the sambalpur control of visit the district every year, to purchase as many cocoons as they can obtain.

No. 13 (d). Industries in the Central Provinces, 1889.

The result is that the Bhulias and Koshtas, the native silk spinners, who have hitherto been engaged in this industry, complain of a difficulty in obtaining the raw material, and, although the people of that part of the country are exceedingly fond of tassar silk garments, yet it is believed that much less silk is spun now than a few years ago. Prices have, moreover, risen greatly, and are still rising. Cocous purchased for exportation are unreeled in Madras, and are sent to Lyons in still rising to be mixed with Japan and China silk in weaving the coarser fabrics. Should this foreign demand continue, and it doubtless will with the advent of the railway in the Sambalpur District, it is not improbable that the native industry will dwindle and perish.

(13).-WOOLEN FABRICS.

The Deputy Commissioner, Bilaspur, reports that coarse woollen blankets are made in that district. "The poor agriculturist protects himself from cold by wearing blanket sheets which cost ± 1.40 each, the size being 6×4 feet.

(14) .- Dreing and Calico printing.

Printed fabrics in coarse country cleth are manufactured, in large quantities, in the Chanda District. They are chiefly used for druggets, contains, bed quilts, and articles for female dress. A coloured cotton cloth called luga of a curious design is made at Sambalpur, and is largely used by the women of the district.

(15) .- EMBROIDERED STUFFS.

Burbanpar produces large quantities of, embroider; materials, namely, the Kalabattan threadi.e., gold and silver thread made by twisting the wire into fine silk.

(16) .- CARPETS.

Carpets are made in the Jubbulpore School of Industry. The district was once noted for its carpets, but the industry seems to nave declined.

(17) -- MINING AND SMELTING.

There are iron industries at Tendukhera, Jubbulpore, Sambalpore and Chanda. Good steel is forged at Tendukhera.

(18) .- BASKET WORK.

Baskets of tolerably good quality are made at Chanda.

(19) .- MANUFACTURE OF PAPER.

Paper is made at Panchamnagar in the Damoh District, but the industry is in a decaying condition. The Deputy Commissioner writes:—

"I took up the subject of paper-making in 1875, and sent in a long and detailed report to the Local Government, with a view to utilizing the men at Panchamnagar, but the Government were not disposed to assist, and so the matter dropped. The establishment to a mill and utilization of these skilled workmen are quite feasible, if the Government agree to take over the paper."

We do not concur with the Deputy Commissioner. Considering the various skilful processes now employed in manufacturing paper, and the aid roudered to this industry by science and the mechanical arts, it would be hopeless to attempt to resuscitate an industry based on such obsolete methods as those employed at Panchamagar. The paper is coarse and rough though strong and durable, and could not compete for a moment in price and quality with the article manufactured by modern methods.

- 5. It will appear from the above skotch, that the few existing industries of these Provinces none of which have ever been of great importance, with the exception perhaps of the cotton and brass manufactures, are decaying, and some have almost ceased to exist. The tastes of their former patrons have changed, and they are quite unable to struggle successfully with their European competitors who apply scientific principles and ntilize the mechanical arts, while they have shown how incapable they are of going a step beyond primitive and obsolete methods. It would under the present state of things be quite futile to attempt to resuscitate or improve any of the existing industries by establishing technical schools in their neighbourhood. Besides, none of them are commercially of such importance as to justify any public expenditure being incurred in providing special technical instruction on their behalf. In these days, however, when wealth and education are making rapid progress, it would be well to provide, for a considerable portion of the better classes of the people, more or what is termed in the Government of India Resolution "preparatory technical instruction" than is at present available, and the best way to do this is, we consider, to establish a Science and Arts College at the Head-quarters of the province. Some progress has been made in leading the way to the establishment of such an institution by the opening of Agricultural and Engineering classes in connection with the Model Farm at Nagpur.
- 6. It is lamentable to find that, when an artizan, snoh as a skilled carpenter, is wanted in some districts of this province, he has to be imported from Upper India. Though there are many youths of respectable family who leave our schools every year with a good literary education, some of them with University degrees and who would be glad of some employment, very few, if any of them have any technical knowledge which fits them for any post save that of a clerk. Hence the Nagpur and Bengal Railway Company has, we are credibly informed, been obliged to import from Northern India almost the whole of its workshop establishment, from its Superintendent to the blacksmiths and carpenters. In the Chhattisgarh Division it has been oven obliged to import masens to build its bridges. In some districts of this Province there is not, at prosent, a carpenter

capable of making an ordinary table. On a recent occasion th. Deputy Commissioner of Betul Mc. 18 (d). reported that he found it necessary to send to Jubhulpere for a few 'ables, etc., needed for his office. Industries in as there was no one who could make them in his district. Everywhere, and among all classes, PRCVINCES, more technical and less literary instruction is needed. What is specially wanted is some instruction the which would fit the youths of the country for taking part in the industrial arts. They should be trained to do the engineering, superintend and conserve the forests, and improve the agriculture of their country, and to take part in the various manufactures that are now springing np and which can, at present, be carried out only by importing an expensive foreign agency. It would be well if the local bodies—the Municipalities and the District Conneils—could be induced to establish scholarships in connection with the railway workshops for instruction in carpentry and blacksmith's work. No difficulty would, we apprehend, he experienced in discovering promising youths of the carpenter and blacksmith caste who would gladly attend the Nagpur, Jubbulpore and Sanger workshops, if sided with a scholarship. The teaching of drawing in the High and Middle class schools in the Province which has been recently introduced will also promots the cause of technical instruction. Beyond measures of the kind specified above we do not consider that Government can, at present, do anything suited to the immediate requirements of those Provinces.

- 7. In this connection, we would mention the steps that have been taken to promote technical education, of a special character, in those Provinces—
 - (1) the establishmeat of the Agricultural class at Nagpur,
 - (2) the opening of the Engineering class at Nagpur.

The Agricultural class has proved a distinct success. It is attended by 20 pupils, who are not only traight the principles of agriculture, but receive practical instruction in the subject in the farm attached to the Government garden. The Engineering class is still in an experimental stage, and it would be promature to pronounce an opinion as to its ultimate success, but, at present, it promises well. Fifteen technical scholarships, of which tou are for natives and five for Exropeans and Eurasians, are awarded annually. The studentships are of the value of R8 for natives of India, and R10 for Europeans or Eurasians, and are tenable for two years in a workshop or colliery. Thirteen students are at present under instruction in the Beagal-Nagpur Railway workshop, of whom 5 are Brahmins. The students receive sound instruction in carpentry and blacksmith's work, and are made into theroughly good mechanics. If any student is found without any aptitude for the work, his services are dispensed with. There is a railway workshop at Jabbulpore, a Colliery at Warom, and a Government workshop at Sauger—all of which might be utilized as training institutions.

Industrial Classes in the Central Provinces.

											ĺ		
	Perso	ns engoged in a	rt and	nec	Sani	c pro	o duci	ione.			R	В	
1.	Verker	a in books .								. }	223	1	
2.	15	in musical inst					•			: 1	999	1	
3.	12	in prints and p	iclare	4							5	j	
4.	17	in carring and	figure	4							В	1	
5.	25	in tackle for er	norts a	nd g	1000E			•		- 1	8 (í	
G.	*	in designe, me	dala an	ıd dı	64		• .	•		. 1	7	1	
G. 7.	33	in watches and	philos	obja	cal i	netra	ment.		•	• }	37	1	
8,	,,	in nrm	٠	.•	•	•	•	•	•	• }	33	1	
9.	**	in mechanics a	nd too	18	•	•	•	•	•	• 1	11,651	i	
30,	99	in carriages	•	•	•	•	•	•	•	•	63	1	
11.	27	in harnees .	•	•	•	•	•	•	•	•	495	i	
12.	31	in ships		•	•	•	•	٠	•	• {	23,456	1	
13.	37	in houses and l	oniicit.	182	•	•	H	•	•	•	23	}	
11.	13	in chomicals	•	•	•	•	•	•	•	•	138	1	
15.	91	IN CHOMICINE	•	•	•	•	•	•	•	- 1	cur	ĺ	
								T	tal			37,011	
1, 1		king and dealing in wool and wo	rsted		zlile :	fab:	rics a	nd in	dres	 :	27,550 5,077		
3	11	in cotton and f			•		•				510,105	+	
4	11	in mixed mater	rial 8		•	•	•	•	•		2 99 \$		
7.													
の中で	39	in dress		•	٠.	٠.	•	•	•		145,762	l l	
5. 6.		in dress in homp and of	her Ab	1024	mate	riols	:	:	:		745,762 6,156		
š. 6.	37	in dress in homp and of	her Ab	1011	mate	riols	:	;	tal		145,762	720,171	
6.	97 20	in dress in homp and of							tal	:1	145,762 6,156	720,171	
6.	Pers	in homp and of	deali						tal	:1	145, 762 6, 156	720,171	
1. 2.	Pers	In homp and of	deali	ng i	n fo				tal	:1	145, 762 6, 156 	720,171	
6.	Pers	in homp and of	deali	ng i	n fo				tal	:1	145, 162 6, 156 56,72: 125,446	720,171	
1. 2.	Pers	In homp and of	deali	ng i	n fo				ital	:1	145, 762 6, 156 		
1. 2.	Pers	In homp and of	deali	ng i	n fo			ink.	ial	:1	145, 162 6, 156 56,72: 125,446	720,171	
1. 2.	Perat Worker	in homp and of one working and is in animal food in regetable fo in drinks and a	deali ood stimul	ants	n fo	od at	nd d,	ink.	i tal	:1	145, 702 6, 156 56,72: 125,446 16,260		
6. 1. 2. 3.	Person:	in homp and of	deali	ants	n fo	od at	nd d,	ink.	i tal	:1	145, 762 6, 156 56,72: 128,6:6 16,260		
6. 1. 2. 3.	Person: Vorko:	in homp and of	deali	ants g in	n fo	od at	nd d,	ink.	i tal	:1	145, 762 6,156 56,72: 128,476 16,260		
1. 2. 3.	Person: Worker:	in homp and of one working and is in animal food in vegetable fo in drinks and a working and is in grease, gut, in sking, feath	deali	ants g in	n fo	od at	nd d,	ink.	i tal	:1	145, 762 6, 156 56, 72: 128, 6: 6 16, 260		
6. 1. 2. 3.	Person: Vorko:	in homp and of	deali	ants g in	n fo	od at	nd d,	ink.	i tal	:1	145, 762 6,156 56,72: 128,476 16,260	231,610	
1. 2. 3.	Person: Worker:	in homp and of one working and is in animal food in vegetable fo in drinks and a working and is in grease, gut, in sking, feath	deali	ants g in	n fo	od at	nd d,	To	i tal	:1	145, 762 6, 156 56, 72: 128, 6: 6 16, 260		

No.13 (d). Indust riesin the Central Provinces, 1689.

	Person	s working	and deats.	ng in	vege	aou	240	er on c	SE,	ĺ	R	R	1
1. 2. 3. 4. 5.	Worke	rs in gum a in wood in bark a in bambo in paper		sh, ata	: a.:	:	:	:	:		49,741 43,348 53 54,604 76		
						,		T	otal		•••	147,822	1
	P	ersons wor	king and i	dealin	g in	min	erals			ļ			
	Miners										773		ļ
2.	Worker	s in stone a	nd olay			•	•	•		٠.	32,830		
3. 4. 5. 6. 7. 8. 9. 0. 1.	39	in earther	ware	•	•	•	•	•	•	- [49,236	í	1
₹.	57	in glass in salt		•	•	•	•	•	•	•	7,757	ł	l
e.	"	in water		•	•	• •	•	•	٠	•	12,653		ì
7.	h	in gold, sil	par and ne	oninno	aton	00	•	٠	•	•]	19,980 19,010		
ġ.	93 88	in copper	THE PART PA		. 6002	06	•	•	•	• 1	421		ŀ
9.	n	in tin and	quicksilve	r	:	•	•	•	•	• 1	316		
0.	44	in lead an	limony		:	:	:	•	•	:].			1
1.		in brase at	d other m	ixed m	etals	-		:	:	: 1	11,130		1
2.	2.2	in steel an	d iron	•		•	•		•		30,355		
								To	tal	. [184,467	
												•	or nearly 12 p
	Grand	Total of In	destrict of		- 43.		-47	D		.		1 000 000	cent. of the tot
			order tor	93000 1	TF 0116	, Jo.	4 04 141	T LOA	11106E	* •	***	1,353,717	population the Central Pr

BURMA.

No. 14(a).—Letter re the Industrial Survey.

No. 155-25-E., dated the 4th April 1889.

From—C. G. BAYNE, Esq., C.S., Officiating Secretary to the Chief Commissioner, Burms, To—The Secretary to the Government of India, Home Department.

In reply to your letter No. 143, dated the 21st March 1889, I am to submit a copy of the letters Burms.

Extract from letter No. 2446, dated 18th March 1889, from the Educational Syndicate, paragraphs 3 to 6.

Letter No. 154-25-E., dated 4th April 1889, to Commissioners and Deputy Commissioners in Lower

cited in the morgin on the subject of an industrial survey in Burma. The Educational Syndicate have confined themselves in their remarks to a statement of the action already taken in Burma to promote technical education. The Chief Commissioner concurs generally in the remarks of the Syndicate. In industrial surveys cheefed he made in order that Govern

his opinion, however, it is expedient that an industrial survey should be made in order that Government may have focts to guide it in deciding in whot manner and to what extent it shall encourage, by grants-in-aid and in other manners, proficiency in the various industries of the province. The Chief Commissioner has accordingly instructed District Officers to report on the various industries practised in Lower Burma. When their reports have hen received and considered, action will be taken to carry out the second part of the orders of the Government of India which has reference to the establishment of a committee on technical education. The best monner of carrying out these orders will probably be to constitute a sub-committee of the Educational Syndicate, whose duty it will be to occupy itself solely with the subject of technical education.

No. 14(b).—Extract from a letter from the Educational Syndicate, to the Chief Commissioner, Burma.

No. 2446, dated the 18th March 1889, on technical education in Burma.

3. As regards technical education in this province, standards of examination have been prescribed in land-surveying, agriculture, telegraphy, photography, silversmith's work, sick-nursing and midwifery. The Excoutive Committee have under preparation draft standards of examination in tin-smith's work, jeweller's work, watch and clock-repairing, printing, book-binding, dress-making, mechnic construction, steem-mechanism, mechnical drawing, and tobacco mannfooture.

The Executive Committee have made arrangements for supplying the Burma Telegraph Department with signallers of a superior class trained in the technical department of the Rangeon College. In that department a drawing class for the training of students as draughtemen and designers will be opened by an early date.

- 4. The standard of general education in Burma as compored with India is low. The majority of pupils experience no difficulty in obtaining remunerative employment as clerks as seen as they have passed the middle school examination. The few attempts made at imparting technical instruction in provincial schools have not been successful owing to want of system in instruction and to the difficulty of finding students willing to be trained as practical workmen. The only institutions that have been uniformly successful in technical training have been institutions especially equipped for and devoted to their particular line of work, and not under departmental inspection.
- 5. This subject will be taken into further consideration by the Executive Committee on the receipt of information as to the practice of the large training workshops and the technical institutes in England, and as to the measures taken there to promote industrial employment. The Executive Committee have reason to believe that helders of their certificates of technical skill will be ensured a preferential claim to employments by heads of departments, merchants, and other professional persons.
- 6. It has been stated that from want of a scientific and systematic course of instruction in the various arts and industries, the attempts at technical education hitherto made in schools in this province have failed. By the establishment in Rongoon of a central technological institute it might be possible to train theroughly, with advantage to the State, passed middle school students in industries common to the province and not already taken up by the local technical institutions connected with the Railway, the Survey Department, and the Dufferin Committee.

•

No. 14(c).—Letter re technical education to Commissioners and Deputy Commissioners.

No. 154-25-E, dated the 4th April 1889.

From-C. G. BYANE, Esq., C.S., Officiating Secretary to the Chief Commissioner, Burma, To—The Commissioners and Deputy Commissioners in Lower Burms.

No. 14. Burma.

To—The Commissioners and Deputy Commissioners in Lower Burms.

I am directed to enclose an extract (paragraphs 22 to 25) from Resolution No. 199, dated the 18th June 1888, of the Government of India in the Home Department. In this Resolution the Government of India discusses the question of the development of technical education. This question has of late years received much attention in Burma as in the rest of India, and it is, the Chief Commissioner believes, generally agreed by the persons interested in the advancement of education that the present system is of too exclusively literary a character and that the time is come to make systematic provision for giving instruction in industrial and commercial subjects.

- to make systematic provision for giving insuration in ministrial and commercial subjects.

 2. In order to further the development of technical education the Government of India has now ordered in the resolution, of which extracts are appended to this letter, that an industrial survey shall be made in the various provinces of India and that a committee of educational experts and professional men shall be formed to advise on subjects of technical education. The second part of the proposal of the Government of India has already been carried out to a certain extent in Burma by the establishment of the Syndicate. The first part of the proposals, which relates to the survey of local industrice, has now to be carried out. The Ohief Commissioner requests that each Deputy Commissioner in Lower Burma will proceed to make the survey for his own district and report the of local manstres, has now to be called out. The Office Commissioner requests the care Deputy Commissioner in Lower Burms will proceed to make the survey for his own district and report the result of his investigations to the Commissioner of the Division. The report should enumerate the result of his investigations to the district, and should give an account of their nature, of the manner in industries which exist in the district, and should give an account of their nature, of the manner in which they are practised, of the appliances used in them, and of any other information regarding them which gives an insight into their character. The report should further supply information as to the extent to which each industry is practised and as to the cironmstances of the industry. to the extent to which each industry is practised and as to the circumstances of the industry. It should give statistics of the number of persons engaged on the industry and of the average earnings of workmen and masters. Information should also be given as to the demand for labour in each kind of industry, as to the state of each industry, and whether it is flourishing or decaying fand as to its position in public estimation as a calling. The Chief Commissioner desires that means of their subordinates. In order that the enquiry may be a thorough one, Deputy Commissioners will not be expected to report till six months from the date of these orders. Their reports should be submitted to Commissioners, who are requested to forward them to this office with each should be submitted to Commissioners, who are requested to forward them to this office with such remarks as they may eee fit to make.
 - 3. Copies of this letter have been sent to Deputy Commissioners direct.

ASSAM.

No. 15. Reply to Government of India re Industrial Survey.

No. 7124, dated the 3rd December 1886.

From-The Secretary to the Chief Commissioner of Assam. To-The Secretary to the Government of India, Home Department.

I am directed to acknowledge the receipt of your letter No. 7-217, dated the 23rd July last, Wo. 15 Assam forwarding a copy of a Memorandum drawn up in the Homo Department on the subject of technical education in India, and requesting to know whether the suggestions made therein, so far as they relate to technical education in Assam, meet with the Chief Commissioner's concurrence, and, if so, what stops, having due regard to financial considerations, the Chief Commissioner would propose to take in order to give effect thereto.

2. In reply, I am to say that Mr. Ward has read the Memorandam with much interest; but while concurring with most of the suggestions made therein, he considers that it goes far beyond anything which can be accomplished, or which he would be justified in attempting to accomplish in the Province of Assam. I am also to forward, for the consideration of the Government of India, copy of a letter from Mr. C. B. Clarke, Officiating Inspector of Schools of this Province, whom the Chief Commissioner has consulted on the subject, and whose opinion, as coming from an officer of considerable educational experience in Bengal, Mr. Ward thinks is entitled to much weight.

3. Upon the bifurcation plan recommended by the Education Commission and adopted in the 3. Upon the bifurcation plan recommended by the Education Commission and adopted in the Memorandum, Mr. Ward is very diffident in expressing any opinion. This is, however, a question rather for the Calentta University authorities to decide. If the University accepts it, there is no doubt that the course of education in the schools of this Province will adapt itself to the decision arrived at. There is, however, Mr. Ward thinks, much to be said in favour of Mr. Clarke's view, that what is wanted in this Province is "instead of introducing new subjects and courses, to cut down the present Entrance Examination to its present most practical part." So far, therefore, as this Province is concerned, the Chief Commissioner would gladly see the single course adopted which Mr. Clarke advocates in his 12th paragraph in preference to the bifurcation plan.

4. The following remarks notice in detail the different recommendations made in the Memorandum of the Government of India :-

Recommendations 1 to 6 do not apply to Assam.

Recommendation 7.—The Chief Commissioner is opposed to establishing agricultural and veterinary schools or classes in Assam. Apart from the fact that this Administration has no funds to spare for providing the additional teachers which would be necessary for such schools or special classes, there is no demand in Assam for technical education of this description.

Recommendation 8.—Land-surveying is already being taught in all the middle, upper primary and normal schools of this Province; in the lower primary schools (pathsalas), the mensuration of simple rectilinear fields is also taught. In our high schools land-surveying is not taught; there are, however, five special survey schools, established primarily for the education of our manzadars and man-dals, but to which outsiders are also admitted. These schools are now under the special supervision of

the Director of Agriculture. If outsiders pass the prescribed examinations, they are eligible for the post of manzadar or mandal. A copy of the rules * relating to these schools is appended. Every inducement is offered to manzadars and mandals, to attend

these schools. If they do not attend and pass the prescribed examinations within a given period, they are liable to be dismissed from their posts; if a mandal, whose ordinary pay is Rs. 6 a month, attends and passes what is called the term examination, ho is eligible for promotion to Rs. 8; and if he passes the annual examination he is ontitled to immediate promotion to Rs. 8, and is eligible for promotion to Rs. 10 a month. These schools are doing good work, and are turning out mandals quite capable of keeping ap from year to year the elaborate survey maps prepared by the cadastral survey party now at work in this Province. In the Inspector's Provincial Report on Public Instruction in Assam, Mr. C. B. Clarke wrote of these schools that he had visited three of them, and "considered the results were good, as compared with anything we have over attained to in surveying in dered the results very good, as compared with anything we have over attained to in surveying in Bongal." One hundred and eleven mandals passed the term examination last year, and 19 the annual examination. Of manzadars, 40 passed the term examination and 8 the annual examination. The schools were only opened in 1882-83, and the Chief Commissioner thinks these results are, under the circumstances, satisfactory. The Chief Commissioner also understands that not a few of the outsiders who attend these schools, and receive certificates of having passed the prescribed examinations, get employment on gardens and elsewhere, when they do not actually receive Government

No. 15, Assam.

appointments. The cost of these survey echoels came last year to Rs. 3,637, which is as much as this Administration can afford to contribute at present to this particular branch of education. It is, the Chief Commissioner thinks, scarcely necessary to require civil courts and official bedies to employ certificated and passed purples of these echoels. It is quite certain that no uncertificated amin of the ordinary class employed in the courts or offices of Assam could compete for employment against a certificated passed student of the enrycy schools.

Recommendations 9 and 10.—Our teachers are quite incompetent to teach drawing, and it will be many years before we can insist upon teachers in our high and middle schools being competent in this respect. Higher qualifications can only be seenred by higher pay, which the Province cannot now afford to give. As suggested by Mr. Clarke, Assam can well wait to see what Bengal does in this direction, and when competent teachers are forthcoming there, they can be precired from that Province for employment in the schools of Assam.

Recommendation 11.—Mr. Clarke strongly objects to the teaching of elementary sciencs in our schools, and Mr. Ward is inclined to agree with him. In a backward Province like Assam it is desirable to make education as simple and practical as possible; but if elementary science is made, what it is not now, a compulsory subject of the Entracee Examination, it must, of course, be taught in our schools. At present in our high schools the only elementary science taught is contained in Cuningham's Sanitary Primer, the reading of which is optional. Portions of this primer are compulsory in our primary schools, upper and lower. In our middle schools the primer is compalsory, while one of the three following subjects is optional:—Botany, Elements of Natural Philosophy, and Physical Science.

This is all the elementary science now taught in our schools.

Recommendation 12 is, for the reasons above stated, not applicable to Assam; we do, however, examine in elementary science. The results hitherto arrived at do not encourage us to continue such examinations or instruction.

Recommendation 13.—Mr. Clarke, it will be observed, is altogsther against this recommendation; but, as already stated, if the University decides to have an alternative Estrance course, the Chief Commissioner is quite prepared, if the funds at his disposal enable him to do so, to carry out this recommendation is one or two of the more advanced high schools of this Province.

Recommendations 14 and 15.—Here, again, the funds at the dispesal of this administration render it quite impossible for the Chief Commissioner to earry out this propesal. There is, more-ever, next to no demand for any technical training in Assam. Such demand as there is can be fully satisfied by creating scholarships to be held by beys from Assam, who will attend any schools or college in Bengal where a technical training is given.

This is already being done in connection with the Williamson Artisan School at Jorhat, a description of which will be found at page 72 of the Provincial Report on Public Instruction in Assam for the year 1831-82. Since that year this school has been placed under the superintendance of the Manager of the Jorhat State Railway, and amalgamented with the Railway workshops.

*From the Secretary to the Chief Commissioner of Assam, Pablic Works Department, to Managor, Jorhat State Railway, No 276, dated 20th January 1885.

I am to append copy of an extract from the orders issued* by the Chief Commissioner in January 1885 referring to this school. In his last annual report, Mr. Clarke states that the echool is making progress, the attendance having averaged 18, and that two here were sent down last year to Sibpur with scholarships of Rs. 15 a month each. Prier

that two beye were sent down last year to Sibpur with scholarships of Rs. 15 a month cach. Prier to the iesne of the orders of January last our attempts to indues pupils to attend the Williamson School were unsuccessful, owing to there being no demand for sach chacation as it afforded. Under the cironmetances, the Chief Commissioner does not think he is justified in spending from provincial revenues money which he can spend far better in providing for other more negent educational useds of the Province. The cost of the scholarships given to the students of the Williamson Artisan School is met from the Williamson Endewment Fund.

Recommendation 16 does not apply to Assam.

Recommendation 17. - See remark above on Recommendation 13.

Recommendation 18.—It is quite beyond the power of this administration at present to allot any money specially in sapport of technical education, nor can it afford to enter upon the experiment of trying to force a demand which does not exist. If a demand for technical education is to be created in Assam, that can, the Chief Commissioner thinks, only be done by the Calcutta University insisting upon such education being made part of the Entrance conrec. There are more pressing educational useds of this Provincs which the Chief Commissioner is required first to satisfy before he can give any substantial sapport to technical education, and he thinks that this Province, in its present backward ceadition, may well wait another quarter of a century before it coters on any experiments in the direction indicated by the Memerandum of the Government of India. The same remark applies to the Boards and the Municipalities of this Province. Our Boards have no funds of their own to spare; they depend largely for their resources on provincial grants, and, if pressure is put upon them to support technical chools, the annual provincial grants must be increased to enable them to comply with the wishes of Government. At present all the energies and resources of our Boards are, and must for some time to come be, devoted to the extension of primary education; they have little to say to secondary education, which, with the exception of a few aided schools, is entirely in the hands of Government. The Municipalities of this province can also barely meet from their income their necessary annual expenditure; they have recently been relieved of police charges, on the understanding that the funds thus set free will be devoted to medical and educational purposes. This cendition is being fairly complied with, and the Chief Commissions does not think he can ask any Municipality to do more than it is now doing in the cause of education.

No. 15(a).—Note by Mr. Clarke on Technical Education.

No. 2110, dated the 25th August 1836.

From-C. B. CLARKE, Esq., M.A., Inspector of Schools, Assam, To-The Secretary to the Chief Commissioner of Assam.

It is with much relactance that I reply to your memorandum No. 4572 of 12th August 1886, nical education requesting me to report "on the subject," nominally technical education, but expanded so as to in Assam, 188 include many disputed points in education policy. On these I have written much in the course of the last 20 years, and I do not hope to persuade anybody to my way of thinking.

- 2. I feel, nevertheless, bound to go over shortly most of the ground in roply to your request for a report on the subject. I have nothing new to say, but I am not able (nor would it be any uso) to refer the Government of Assam to the various papers I have already written on this question.
- 3. It simplifies the subject n good deal in Assam that it is not necessary to say anything about "Collegiate" or upper technical adnostion. The "Note on Technical Education" under report is really mainly directed to the high schools.
- 4. The former idea of the Government of India was that the number of students trained as clerks was in excess of the Government requirements, and that it would be well to train a certain number of the writer eastes as carpentors, smiths, etc. There are traces of this view still in the present "Note on Technical Education." All such efforts have atterly failed. I suppose out of all our carpentry classes, etc., in Bongal there is now no high easte man working as a carpenter. I doubt whether, if carpentry classes were opened at Rugby or Winehester, any of the boys would ever work as carpenters. Carpentry classes could be formed in the English large schools oducating for the Universities, and many of the boys gladly learn some carpentry, and mannal skill in carpentry would romain to them as a goetleman-like accomplishment in afterlife. The high caste Bongali have are not disinclined to learn carpentry on this wise: there is a carpentry class of this kind boys are not disinclined to learn carpontry on this wise: there is a carpentry class of this kind at the Calontta City College (which Mr. Ananda Mohan Basu, M.A., tells mo is successful in this way). The boys at Gauhati high school have lately asked for such a class: it is merely a question of expense, and whether the Government or the boys themselves shall pay for it. The boys at Gauhati do not pretend that any of them intend to turn mistris.
- 5. The Local Governments, Bongal especially, have also tried sobools, technical within the meaning of the note under report, which were designed to give boys a more "practical" education than the present high schools, which teach the University Entrance Examination course and acthing else. There have been efforts also both by the Bengal and the Assam Governments to make the high schools themselves teach something in addition to the Entrance course: as practical surveying. All such offorts have failed. The boys want to pass the Entrance Examination, to do which requires their utmost exertions, and they indiciously decline to carry any extra weight.
- 6. Mr. Tawnoy now comes forward with a plan, which forms the backbone of the note on technicial education, viz., that the University shall carry their bifarcation of studies system whole step lower, i.a., to include the first and second (perhaps also the third) classes at the high schools: that there shall be two Entrance Examinations, A and B, whereof A shall be as at present: B shall be as at present, the literary English and the second language being omitted, Elementary Chemistry and Drawing added and Mensaration perhaps given greater weight.
- 7. In this scheme there is nothing for the Government of Assam at present to do. Mr. Tawnoy proposes that the University should set up this Technical or B course for the Eutraneo Examination, and it will be for the Government of Assam then to teach either the A coarse in all Government high schools or the B course in all the Government high schools, or the A in some, the B in others, the A and B in others.
- 8. I am against the whole bifurcation plan. The University has had a bifurcation plan for the B. A. for some years, and Mr. Tawney has had the working under it for some years; and I should think he can only have recommended an A and B Entrance Examination, because he knows he cannot get what I have recommended, vis., to have but one Entrance Examination, and that protty much his B plan. I recommended this about n year ago is a letter to the University Registrar, and I am told (privately) that one or two unpopular geatlemen are pushing it now. I do not think it could be carried, unless the University should be largely reconstituted. The Unitive members of the Scante very generally support the more ambitious project, whatever the plan under discussion may be. They wish to imitate all the complication and variety of European system; and they invariably argue, "how desirable that our young men should know Sanskrit, how desirable that they should know Science: can our education be considered worthy of a great and actional University if we narrow down our carriculum? "Have I not heard this in a dozen different shapes in the Senate House in College Square, Calcutta?
- 9. I agree with Mr. Tawney that the main reform wanted in the Entrance course is to do away with the second language (I urged this in my last year's Education Report). I also agree with him that the "literary" English may be abandoned, and that it is sufficient to make the boys answer all the questions intitle Entrance Examination in English. I do not agree altogether with Mr. Thwney about the History and Geography, or perhaps he agrees really with me, but thinks it best not to say all his mind. I should like to reduce the History (for Entrance) to the History of England from the invasion of Casar to the death of Richard III and the Geography to some two-anna primer. If more History is wanted, I would, as Babu Bhuder Makharje, C.I.E., long age suggested, add a very short History of Greece. I would have no Elementary Physics and no Elementary Chemistry. montary Chomistry.
- 10. Without going iato all the reasons for the dotnils of this " B" or technical course for the Entrance Examination, I would argo on the Government of Assam that the vital question for this Province is whether there is to be an amended Entrance course or whether there are to be two

No. 15 (a). Technical edu-ASSAM, 1886.

alternative courses. In this Note it is argued that to toach the alternative courses in the high schools would not cost Government much, because it would only require two additional teachers in school where there are already eight teachers (eften twelve). This is illnsory: the two additional teachers we should want in each high school would be for the two (B) first classes, and these additional two would have to be specially qualified in Elementary Chamistry and Mechanical Drawing. I estimate that the providing two such teachers (who would have also as English teachers te held their own against the present head and second masters on the A side) would increase the not cest of every high school in Assam to Government to the extent of 50 to 100 per cent., and I fancy that for some years it would be very difficult even at such a cest to get the required teachers on the B side. I fancy the boys would nearly all read on the A side.

11. As I have said above, it might be possible, as in the Bengal colleges, to take the A side only in some high schools. Thus, we might have both A and B sides at Sylhet and Ganhati: we might have the B side only at Dibrugarh and Jerhat, the A side only at Sibegar and Nowgong; and so on. As I have said above, this sort of thing has been tried in the Bengal colleges : the Assam Government will see, without my going into detail, how unsatisfactory such a system is for the Adminis-

tration, and how still more unsatisfactory it would be for the beys.

strongly counsel the Government of Assam against double alternative system. of our money and our teaching staff, I want, instead of introducing new subjects, and courses, to cut down the present Entrance Examination to its present most "practical" part. I am quite willing to extend the mensuration, and to introduce mechanical drawing. The alternative plan supported in the Government of India note would possibly induce 25 per cent. of the high school boys to select the B or technical course; whereas my plan would cause all the boys to go through the same technical course, without my of the expense or trouble of the alternative courses.

13. In Europe the art of our popular lecturer on science is to delude the andience into thinking they understand semething they do not, and which few of them will ever live to grasp; the art of they understand semething they do not, and which level them will ever live to grasp; the art of the popular shilling mannal is to pretend to have proved propositions by a mixture of assumption and dialectics. By these methods there has been spread a kind of interest possibly; but I do not value the educational result, in teaching people how to think out things for themselves, as of much value, I am disposed in Europe to confine education to what can be taught theroughly. And much more so in Bengal. As to employing high paid Bengali M. A's to exhibit Geisseler's tubes to boys who have no conception of any mechanical theory of electricity, it would be cheaper, and probably more instructive (Mr. Brennand used to say), to lot off small squibs or rookets to illustrate unstable chemical

- 14. To apply this concretely to the Entrance Examination. This examination requires "explanaof the tides." I have asked Entrance boys in Assam—"The attraction of the sun on the earth is tion of the tides. greater than that of the moon, for the earth goes nearly in a circle round the sun and pays comparatively small regard to the moon, nevertheless the tide raised by the moon is much greater than that raised by the sun. Hew is this?" I have asked this question, not expecting any boy to answer. "But if a boy cannot answer it, what can be the educational value to him of learning the "explanation of the tides." One of the most experienced head-masters in Assam said to me—"Why do you ask such questions, Sir? you know that no teacher in Assam oan answer such: all we can do is to make the boys write out accurately the explanation of the tides in Blanford." Exactly so, but then, why does the University require explanation of the tides of the boys? The explanation in Blanford contains implicitly the number to. my question. I do not believe that anybody can understand usefully any explanation of the tides, nnlsss he has learnt a good deal of mathematics first.
- 15. Or, to take an example from the History required of boys at the Entrance Examination: there are questions about the Bill of Rights, the Independents and Presbyterians, the exile of Shaftesbury, and the rise to power of Walpole. I have seen marvellous answers to such questions from Bengali boys: answers highly creditable to the skill and patience of their teachers; but I value such answers myself not a whit higher than their explanations of the tides.
- 16. To sum up the question of introducing technical education (i.e., n B alternative course) in the high schools. This is, under the present constitution of the University, a matter entirely in the lands of the University. The Government of Assum need only say this suggestion for technical education (the only one in the note that much affects Assam) does not meet with its concurrence; but that, if the University should introduce such an alternative Entrance Examination, the Government of Assam would probably add a B side to the schools at Sylhet and Ganhati, leaving the other high schools as. at present, i.e., with an A side only.
- 17. Coming down to middle primary schools, I would make the same suggestion I have made with regard to the high schools, viz., that, instead of attempting a double set of schools, or an extra Government centralised system of technical schools (as recommended in the note under report), we should go as far as we can in simplifying the course in our middle mid primary schools, and should pash in them, as much as possible, surveying and mechanical drawing.
- 18. The Government of Assam must recellect, in dealing with this question, that our teachers in the primary schools of the Brahmaputra Vulley cannot be depended upon to work the first fear rules, simple and companied of arithmetic. I need only refer, in proof of this, to the Normal School Examination, and to the Teachership Examination results in this year's Report on Education. The more closely we confine the primary course for the present to writing and arithmetic, including in the latter country arithmstic, simple mental arithmetic, and the very elements of mensuration, the more real progress we shall make.
- 19. As regards surveying, I have been taking every step I can to push surveying sver since I came into the Province of Assam: but very little can be dene until we by degrees get better teachers. The syllabus I have lately put out for the middle and primary schools in surveying is most meagre; but I was afraid to attempt more than the masters can teach. I have found, in the best schools, the boys so badly instructed as to the difference between a linear and a square foot that they brought out the most ridiculous results in their areas. We have to begin from the very beginning. beginning.

20. Further, surveying is tedious work: to attain any certainty of result, much practice in the No. 15 (c).

field is essential. For plotting and mapping solid tables, good paper, certain instruments are essen. Technical equitial (I have given or promised a solid table to all Government schools), chains, tapes, cross staves ASSAM, 1886. or reflecting squares, boxes of instruments, contingent allowances for paper, Indian ink, otc., have all to be supplied. The Government schools in Assam being only 26 in all, it would not be difficult for.

Government to furnish all these schools liberally with survey material: all other schools would be computed by competition to snully thousalves (as paper as they would afford) like the Government. compolled by competition to supply thomselves (as near as they would afford) like the Government schools.

- 21. I assume that for this lower grade of snrvoying, the old chain-and-staff method, finding all areas by half product of base and perpendicular, is the only one worth teaching. The plane table is only useful for special work, and the chain and needle as near as may be neeless. The next superior grade of surveying (to be reached gradually by our normal schools, possibly by the high school if we can get rid of the second language) would be by chain and theodelite, closely followed by trigonometrical surveying. (If Government was to have a very simple type of theodelite, reading, say, to 10°, correctly designed, and to have 10,000 or 20,000 of these made by machinery like Waltham watches I believe such might be supplied by contract very cheap: and replacing the needles by these, a real advance in Indian agricultural and village surveys might be effected).
- 22. As to the teaching of mechanical drawing, I think in this Assam must follow Bengal. As soon as they have get the thing fairly at work in Bengal and a supply of competent teachers at a moderate salary, then it will be soon enough for Assam to begin by importing a few of these teachers.

24. In conclusion, I would repudiate any idea that I am opposed to technical education, particularly to the two features that the note new pushes, viz., surveying and drawing. Surveying has always been a pet subject with me, and I sat on a committee for the University 12 or 15 years ago (the other members Dr. Ewart, Mr. Woodrow, Mr. H. F. Blanford), who, after consulting Mr. H. H. Looke, unanimously agreed to advise the University to take up drawing in the high

sohools, whon our advice was not accepted.

What I want to do is, with Mr. Tawney, to get rid of the second language, and literary English in the high schools, and further, to get rid of constitutional English History and Science made easy In the primary schools, at least in Assam, we have enough to do for some years hence to teach the three R's; we may direct our arithmetic mainly towards mensuration and surveying. In a word, I want not to attempt to run before we can walk.

- 25. I have emitted all reference to the plan new started in Madras, the Government should 25. I have emitted the reference to the plan new started in landing, the Government should (not teach, but) examine in watchmaking, sheemaking, etc., taking a small fee from each candidate and giving a cortificate of merit and prize to every candidate who passed. The note on technical education decides that such a London University system would be best let alone by Government and carried out by the University. So far as Assam is concerned, as soon as the University of Calentta has got such a system at work in Bongal, it will extend itself (like other parts of the Calentta University system at present) to Assam, without any action on the part of the Assam Government.
- 26. This schome, bowever, would in ne way interfere with our present schools or divert fund from them. It might be attempted by the Assam Government so cheaply that, though I am not very sangnine about the experiment, I would certainly not oppose its being tried. The experiment might be tried with two or three only of the commencest trades, and extended to other trades, if successful. Carpenters and smiths might be given certificates at Jorhat, Dhubri, or Dibrugarh. But any such plan would have to be carried out, not by the Education Department, but by the Public Works.

No. 15 (b).—Management of the Jorhat Artizan's School.

. No. 276-282, dated the 8th January 1885.

From-The Secretary to the Chief Commissioner of Assam, Public Works Department, To-The Manager, Jorhat State Railway.

I am directed by the Chief Commissioner to communicate the following orders regarding the intere management of the Jorhat Artizan's School, which I am to request you will give effect to with the least possible dolay.

- 2. Instead of its being a separate institution, as before, and worked under the orders of the Inspector of Sebools, it will be amalgamated with the railway workshops and placed directly under
- 3. The selection of the students will rest with yourself, aided, if necessary, by the Assistant Commissioner of Jorhat, and the total number for the present should be limited to 30, who, in addition to receiving a mechanical training, must attend a class daily to receive instruction in reading, writing, and arithmetic in Assamese, which will be imparted to them by a pundit on a salary of Rs. 10 per measure, who will be placed at your disposal by the Inspector of Schools, and to whom you should issue orders as to the most suitable hour he is to nittend the school. It will, perhaps, be advisable to limit the interval of the theoretical training to, say, two hours per day; but the extent of this interval will be left entirely to you.
- 4. During the remaining interval of your working day, the students should attend regularly at the workshop to receive instruction in carpentry and iron-work, which should be imparted to them by the overseer in charge under your orders. It will be a part of his duty to enforce regularity of attendance and to closely supervise the work of the students.

No. 15 (6). Technical education in ABBAM, 1886. 5. As a rule, the students will, in the first instance, watch and afterwards take part in, the general work at the shops. When they are employed ssparately from your workshop establishment, the necessary raw material must be supplied to them by the shops. It is important that a proper amount of work should be exacted from thom daily, in order that they should get into thorough workmanlike habits, and learn to be useful artizans. It will not be necessary to keep separate accounts for the work turned out by the students. One set of accounts will be ample, in which all your workshop transactions will be shown.

6. As a kind of indreguent to the students to the students to the students.

6. As a kind of inducement to the students to take an interest in their work, eighteen scholarships as follows, tenable for one year, will be awarded to those whom you may consider to be most

deserving, vis.,-

As a further inducement, scholarships of Rs. 15 per menssm, tenable for three years at Sibpur, Howrah, will be awarded to this two best students.

- .7. Other students, when they are considered qualified, will receive cortificates of fitness to go out as carpentsrs and blacksmiths.
- 8. All the raw material which the school has recently received from Mr. Rolfe should be taken over by you and paid for according to the valuation at which he has supplied it to the school, and the sum thus realised should be credited to the "Williamson Educational Fund."
- 9. The tools and plant, which at present belong to the institution, will be made over to yon free of cost by the Assistant-Commissioner of Jorhát, according to a list which he will hand over to you. They should be carefully examined, and only such as are serviceable are to be brought on to your books, all others being disposed of by auction, or in such manner as you may consider desirable.
- 10. In return for the services rendered by the railway, the Williamson Fund will pay to you monthly a contribution of Rs. 100, which you are to credit as workshop receipts.
- 11. On the basis set forth above, the annual expenditure on account of the students may be roughly computed as follows:—

Contacthe	rilan ta ti	he railway								1,200
-				•	•	•	•	•	•	1,200
Eightoo	n scholars	hips at J	orbát		•		•	•		1,030
T770	•,	at Si	bpur		•	•	•	•		1,080
Pandit's	pay	•	•		•	•	•	•	•	120
								Total	•	3,480

To this should be added a sum of Rs. 600, which the Artizen's school has to pay for repair to the Golaghat and Jorhat school buildings, which will increase the annual ontlay to Rs. 4,060 and which exceeds the yearly interest of the Williamson Fund by Rs. 68; but this is sure to be saved by short drawings under the head "Scholarships." The workshop at Jorhat will also require repairs from time to time, which can be met from savings under the head "Scholarships at Sibpur" during the first two years, for in the first year the two scholarships will only amount to Rs. 360, and in the second year to Rs. 720, instead of Rs. 1,080 for each of these years, which the estimate provides for.

REVENUE DEPARTMENT.

The following rules for Snrvey schools are prescribed in supersession of those published on the 15th February 1863:—

PART I .- MANAGEMENT OF SURVEY ECHOOLS.

1. Survey schools will be maintained for the present by Government as follows:--

In Kámrúp				•	•	•					•		2 schools.
" Darrang		•	•		•	•	•				•		1 school.
,, Nowgong	٠	•	•	•	•	•	•	•	•	•	•	•	1 "
,, Sibságar	•		•		•						•	٠,	1 .,

2. The schools will be under the direct charge of the Deputy Inspector of Schools in each district, in subordination to the Director of Agriculture, and all expenses connected with them will be defrayed, after 1st April 1885, out of the Agricultural budget.

3. The following scale of expenditure is sanctioned:-

			Rs.
		One master on	50 a month.
Kamrup	Each school .	<i>y</i> , , , , , , , , , , , , , , , , , , ,	40 .,
	2002 20-000	poon ,	7 ,,
		Contingencies	36 a year.
Darrang)		One master on	40 a month.
Nowgong }	I 9 37	peon ,,	7
Sihaagar)		Contingencies	36 a year.

The present schools at Jorhat and Mangaldai may also be continued on a similar scale of expenditure to that in Sibsagar and Tezpur, provided the mandals of those sub-divisions agree to bear the whele cost. Provided also that if these schools prove inofficient, the Director of Agriculture shall be at liberty to abolish them.

- 4. The maximum number of pupils at the schools with two masters shall be 48 and at schools with one master 30.
- 5. Ordinarily, the maximum proportion of candidates to mandals shall not exceed 1 to 5, and in no case shall candidates be admitted if by so doing any mandals are excluded.

6. Admissions to the Survey schools shall be made only at the beginning of each term. There No. 15 (b). Technical edushall be four terms during the your : cation in First term 1st January to 21st March. ASSAM, 1886. Second term 1st April to Soth June. Third term 1st July to 80th September.

1st October to 31st December. There shall be no holidays or vacatious, except those gazetted as public holidays for the district.

- 7. At the end of each term an examination, called the term examination, shall be held by two officers, one of whom shall be the Dopaty Inspector of Schools and the other one of the following, at the option of the Doputy Commissioner :-
 - (1) Extra Assistant Commissionor.
 - (2) Sub-Deputy Collector.

Roorth torm

- (3) Subordinate Executive Officer of the Public Works Department.
- 8. The course of instruction and the standard of examination for the term examinations are as follows :--

Course of Instruction for Term Examination.

- (1) Arithmetic, including (a) the first four simple rules, (b) the four compound rules, (c) reduction so far as it applies to Indian money and to Assumese land measurement, i.e., the reduction of square feet to bighas, kathas, less, and vice vered.
- (2) Mensuration, including (a) the use and construction of scales, (b) the use of compasses for plotting, (c) finding the area of a triangle, given its base and vertical height.
- (3) Surveying, including (a) surveying with the 30-foot chain and cross staff, by the system of clain triangulation with offsets to bends, (b) recording the results in a field-book and plotting them out on a scale of 16" to the mile, and calculating the area in bighas, kathas, and lesas.

Subjects of Term Examination.

- (1). One paper in arithmetic and mensuration (equal number of questions in each subject)-
- (2) The actual measurement with the 30-foot chain of a plot of ground not less than 10 bighas in area, making a map of the same on the scale of 16" to the mile, and caloulating the area in bighas, kathas, lesas-100 marks.
- 9. The results of the Term Examinations will be reported jointly by the Examiners through the Deputy Commissioner to the Director of Agriculture, to whom the papers of these who obtain marks exceeding 50 per cent., together with a correct map of the ground surveyed by them, shall be sent. On receipt of the names of the successful examinees from the Director of Agriculture, the Deputy Commissioner will issue second-class cortificates, and will make the necessary entries in the registers of mandals and mauzadars,
- 10. Examinees who obtain less than 50 marks in either the paper or the practical survey shall be considered to have failed.
- 11. The course of instruction and the standard of examination for the annual examination are as follows :--

Course of Instruction for the Annual Examination.

The course for the second grade, and in addition the following subjects :-

- 1 .-- Arithmetic, including-
 - (a) Rulo of three.
 - (b) Greatest Common Mensure.
 - (c) Least Common Multiple.
 - (d) Vulgar fractions, so far as is necessary as a proparation for decimals.
 - (c) Decimals (omitting repeating decimals).
 - (f) Tables of English land measurement.
 - (g) Reduction from bighas, kuthas, and lesas to neros and decimals, and vice versa.
- 2 .- Mensuration, including-
 - (a) Use of the tale square and area comb.
- 3 .- Surveying, including-
 - (a) Use of the optical square.
 - (b) Surveying with the Gunter's chain.
 - (c) Recording the results in a field-book and plotting on any given seale and calculating area in acres and decimals of an acre.

Subjects of Annual Examination.

- (1) One paper in arithmetic and measuration-100 marks.
- (2) The actual measurement with a Gunter's chain of a plot of ground not less than five acres in extent, making a map of the same on the scale of 16" to the mile, and calculating the area in acros and decimals of an acro, and also in bighas, kathas, and lesas-100 marks.

No. 15 (b).

Technical Education in ASSAM, 1886.

12. The annual examination will be held on the 1st February of each year at the head-quarters and as Extra Assistant Commissionor deputed by the cation in ASSAM, 1886.

The papers will be set by the Director of Agriculture of the Deputy Commissioner for the purpose. The papers will be set by the Director of Agriculture assisted by the Deputy Superintendent of the Cadastral Survey, and the answers will be sent in to the former by the Deputy Commissioner. The field-book and map made by each mandal, togother with a correct map of the ground sarveyed, will also be sent to him, with a corridicate from the Deputy Inspector and the Extra Assistant Commissioner that the land was measured and plotted in their presence, that so many hours were occupied in the work, and that the mandal received ne help in it. The Director of Agriculture will report the result of the examination to the Commissioner of the Assam Valley Detricts, who will issue first-class cortificates to those whe have

13. Examinees who obtain less than 50 marks in either the paper or the practical survey shall

be considered to have failed.

14. Ordinarily, the school hours will be from 7 to 10 A.M. and from 1 to 5 P.M., bat the Deputy Inspector of Schools may fix other hours, with the sanctice of the Deputy Commissioner, provided the total be net redneed.

15. The following registers will be kept up :-

(1) Detailed register of daily attendance.

(2) Abstract register of daily attendance.

(3) Admission register, giving details as to parentage and residence, etc., of all mandals and candidates admitted.

(4) Expenditure register showing monthly cost of survey school.

(5) Receipt register, showing all sums realized, such as fees from caudidates, etc.

16. The following instruments will be kept for the use of the pupils:-

At each school in Kamrup-

. Optical squares	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	. •	•	Ð	
Gunter's chains				•			•	•	•	•	•	•	•	•	٠.		2	
Area combs .				•		•	•	•	•	•	•	•	•		•		10	
Tale squares	•			•	•	•	•		•	•	•	•	•	•			10	
Thirty-foot chain	8	•			•	•	•	•	•	•	•	•	•		•	•	6	
Mathematical inst	rams	ats:	in by	KOR	•	•	•	•	•	•	•	•	•				3	
Drawiog compas	SOB		•	•	•	•			•	•	•						20	
Parallel rulers					•	•	•	•	•	•	•	•	•				10	
Brass or electrum	a plot	tlng	soal	96	•	•	•	•	•	•	:		•				10	
Cross staves	•	•		•	•	•	•	•	•	•	٠		•	•	•		8	
At each of the re	maiı	aing	seb	eels														
Optical aquares	•	٠	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	3	
Gunter's chain	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1	
Aron combs .	•	•	•	•	•	•	•	•	•	•	• '	•	•	•	٠		5	
Tale squares		•	•	•	•	•	•	•	•	•	•	•	•	•	•		5	
Thirty-foot chalm	8			•	•	•	•	•	•	,•	•		•				6	
Mathematical ins	trum	nts	in bo	Z03	•	•	•			•							2	
Drawing compass	108		•	•	•	•	•	•	•					-			15	
Parallel-rolers			•	•	•	•	٠,	•	•	•							5	
Brass or electram	soul	05			•			•				•	•				5	
Cross staves .					•	•	•	•			•						6	
																-	•	

The teachers will be held responsible that these iastruments are kept cleau and in good order.

17. Every teacher or set of teachers at a survey school onght to pass one-fourth of the total number of mandals attending his school through the term examination at the end of every quarter.

Fractions less than one-half to be omitted; thus if there are 17 or 18 mandals, the teacher should pass 4. If there are 19, he should pass 5.

- 18. For every mandal passed in excess of this minimum, a reward of Rs. 10 will be given to the teacher, and for every mandal below this minimum who fails to pass, a fine of Rs. 5 will be inflioted.
- 19. Mandals who fail to attend regularly after their names have been entered on the list, shall lose their pay for each day of absence, except in ease of sickness supported by medical certificate. and accepted by the Deputy Inspector.
- 20. Rules 18 and 19 mutatis mutandis will apply to candidates, except that the rewards and fines will be only Rs. 4 and Rs. 2 per candidate.
- 21. If a fine is inflicted owing to failure of the requisite percentage of mandals to pass, no reward can be given, no matter how many candidates are passed, but fine en account of failure of candidates will be ne bar to reward for the passing of mandals.
- 22. On receipt of instructions from the Director of Agriculture showing what rewards or fines are to be inflicted, the Deputy Cemmissiener will incorporate them in the next pay-bills of the teschers.

PART II .- LIABILITY OF MANDALS AND MAUZADARS TO PASS THE SURVEY EXAMINATIONS.

23. In the four districts in which survey schools are provided all persons now helding the office of mandal shall be required by the Deputy Cemmissioner to attend the school and to pass the examination prescribed in Rule 7.

1 '

The Deputy Commissioner may, however, exempt any mandal from attendance and examina. No. 15 (b).
tion on the ground that his service has hitherto been approved, and that he is too old to profit by Technical education in
ASSAM, 1886.

- 24. Only one mandal at a time shall ordinarily be sent from any one manza to the survey school, and during his absence his work shall be distributed by the mauzadar amongst the romaining mandals of the mauza. Provided that if the manzadar, in the opinion of the Deputy Commissioner, needs a substitute, one may be appointed on Rs. 3 a month and maintained at Government expense during such period, not exceeding two terms, as the mandal he is acting for may require to enable him to pass the term examination.
- 25. A manual who fails to pass the examination at the close of his second term of study will be liable to summary dismissal. Provided that the Deputy Commissioner may, under special circumstances, permit the mandal to remain at the school for a third term, or may exempt him from passing the examination.
- 26. A mendal who has obtained a second-class certificate will be allowed to study for the first class during two terms under the conditions noted in Rule 25. If he passes the annual examination, he will receive a first-class certificate.
- 27. A mandal who passes the term examination and obtains a second-class certificate will be eligible for promotion to the Rs. 8 grade, provided the Deputy Commissioner on general grounds thinks him suitable for such a grade. A mandal who passes the annual examination and obtains a first class certificate will at once be promoted to Rs. 8, if not already in that grade, and will be capable of promotion to Rs. 10 a month.
- 28. The Deputy Commissioner shall keep a register of all the mandals in his district in the appended form. Column 6a or 6b will be filled up from the Examiner's report. When a mandal fails to pass, and is dismissed under Rulo 26, the fact will be noted in column 7. All orders of dismissal of mandals under Rulo 26 shall be made by the Deputy Commissioner, and shall be final.
- 29. All persons now holding the office of manzadar in the four districts in which survey schools are established, will be required to pass the term examination within one year from 1st April 1885; and failing this, they will be liable to dismissal. Provided that the Commissioner may exempt any mauzadar, on cause shown to his satisfaction, from the operation of this rule. All orders of dismissal of manzadars under this rule shall be made by the Deputy Commissioner, subject to confirmation by the Commissioner.
- 30. A manuadar may present himself at any term examination, or at the annual examination, without having attended the survey school, on condition merely of giving the Examiners one week's notice. Any manzadar who desires to attend the survey school may do so, the number of mandals, or candidates being reduced in order to admit him, but he shall not ordinarily be allowed to attend more than two terms without passing.
- 31. No mandal or mauzadar can appear at the annual examination until he has obtained a second-class certificate.
- 32. The Deputy Commissioner may make whatever arrangement he considers best for earrying on the work of a mauzadar studying at the survey school.
- 33. After the 1st April 1886, no person shall be appointed to the office of mauzadar who has not obtained a first-class certificate under these rules. Provided that the Departy Commissioner may nominate a second-class certificated or unpassed candidate for approval by the Commissioners .f no other suitable person is available.

PART III .- ADMISSION TO THE SCHUET SCHOOLS OF CANDIDATES FOR THE POST OF MANDAL.

- 34. After the 1st April 1885, no person shall be appointed to the office of mandal who has not obtained a second-class certificate under these rules. Provided that the Deputy Commissioner may appoint an uncertificated candidate if no other suitable person is available. But a special report must be made explaining the circumstances, and the Commissioner's sanction must be obtained to such an appointment.
- 35. Candidates wishing to attend the survey school shall apply for permission to the Deputy Commissioner, who will regulate the number to be admitted according to the vacancies in the school. No candidate should be admitted who is not already well acquainted with the first four rules of arithmetic and cannot pass an examination in them.
- 36. If a candidate fails to obtain a second-class certificate at the rad of his second term, he must be removed, unless the Deputy Commissioner, for special reasons, permits him to remain.
- 37. A candidate may present himself at the term or at the annual examination without attending, the turvey school; but, if so, a fee of Rs. 2 for the term examination and of Rs. 4 for the annual examination will be levied.
- 38. A caudidate who has obtained a second-class certificate may continue his studies in the higher grade for two terms, but not longer, naless he obtains the special permission of the Donnty Commissioner to remain during a third term.
- 39. Candidates shall pay a feo of Rs. 2 for every month or part of a month of their attendance in the survey school. This fee must always be paid in advance.
- 40. Candillates not attending the school who wish to present themselves at the annual examination must give one menth's previous notice to the Deputy Inspector.
- 41. A candidate shall not be less than 18 or more than 30 years of ago when he presents himself for examination.

No. 15 (b). Teohnical education in ASSAM, 1886.

- 42. Candidates attending the school shall be charged no fee for the annual or term examinations.
- 43. The Deputy Commissioner shall keep a register of certificated candidates in the form appended to these rules.

The name of any candidate who shall not have received an appointment within three years from the date of his obtaining a certificate, shall be struck out of the register unless the Deputy Commissioner decides for special reasons to retain it.

FORMS.

Form of Second-class Certificate given at the Term Examination.

CERTIFIED that son of resident in village manza district obtained the marks noted below at the term examination of the Survey School, held on the day of 188, viz., Arithmetic and Mensuration marks, and Surveying marks, and has been awarded a second-class certificate.

Dated the

day of

188

(Sd.)

Deputy Commissioner.

Form of First-class Certificate.

OERTIFIED that
resident in village
obtained the marks noted below at the annual examination under the Survey School Rules held at
on the
day of
Mensuration
marks, and Surveying
marks, and has been awarded a first-class
oertificate.

Dated the day of

188

(Sd.)

Commissioner.

Register of Certificated Candidates.

1	2	3		4		5			8	7	8	9		30		
	Father's	when he passed examination.	Birth place,		Residence.		Residence.		Residence.		elog.	certificate	Mar obtoin	ks ed in	onmistion- this and (oster hera rs of ag-	
Nome of candidate.	pane.	Ago when the examin	l'Istriat.	Manes.	Villago.	District.	Mauza.	Village.	Data of passing examination.	Place of passing.	Class of cabbined.	dritkmelie and Alenturation	Sarrey.	Deputy Con or's initia romerks (or particulars polutment is given).		
	***************************************	•						, 	,							
														<u> </u>	,	

Register of Mandals.

i	2	3	4	6		В	7	8		
Mouzs	Nomo of mandal.	Date of	Approxi-	Date of entering	Dato no of cert	nd eloss illicate.	Dato of order of dis- missal on	Explanation of reasons for examinotion from		
MOUZE	Nomo of manegi.	ment.	mate age on let Ja- nuary 1886.	aurvey. ochool.	n. 2nd	Ist.	necount of failure to pass,	attendiog anrecy achool.		
	61 18							-		
				,						

By order of the Chief Commissioner of Assam,

H. Z. DARRAH,
Offg. Director of Agriculture, Assam.

The 21st October 1884.

No. 15 (c).—Letter to the Government of India re industrial survey.

No. 7320, dated the 17th December 1988.

From-F. C. DAURES, Eqq., Officiating Secretary to the Chief Commissioner of Assam. To-The Secretary to the Government of India, Home Department. No. 15. Industrial Survey in ASSAM.

I am directed to acknowledge the receipt of your letter No. 14—464, dated the 2nd November 1888, in which you enquire what action has been taken in Assam towards carrying out the suggestions made in paragraph 25 of Home Dopartment Resolution No. 199, dated the 18th June 1888, regarding the completion of an Industrial Survey of the Province and the formation of a Committee for the purpose of dealing with the question of technical education.

2. In reply, I am to forward copy of a letter No. 1861, dated the 11th September 1885, from the Director of Land Records and Agriculture, Assam, which also embedies the opinion of the Inspector of Schools; and to say that the Chief Commissioner is disposed to agree with the conclusions therein set forth. Having regard to the circumstances of Assam and to the undoubted characteristics of the large majority of its inhabitants Mr. Fitzpatrick, while fully alive to the desirability and importance of promoting technical education where this can be done with any reasonable prospect of success, does not think that any advantage would be gained by undertaking an industrial survey of this province or by appointing a Committee of experts and professional men to make suggestions for devising appropriate means of technical education. At the same time the Chief Commissioner will be quite ready to take the processary steps in this direction, if the Governor General in Council, having considered the matter in the light of Mr. Darrah's remarks, should still wish this to be done; and in any case Mr. Fitzpatrick will not fail to take such action as may seem from time to time possible for the purpose of forwarding the object which the Government of India has in view. He is, I am to say, at present engaged in considering the possibility of devising some better means than the Artizan School at Jorhat, to which Mr. Darrah refers, affords of promoting technical education with the aid of the Williamson Fund.

No. 1861, dated the 11th September 1888.

From-The Director, Department of Land Records and Agriculture, Assam, To-The Secretary to the Chief Commissioner of Assam.

I have the honour to acknowledge the receipt of your letter No. 4777, dated 28th ultime, with which was forwarded for remarks a copy of a Reselution by the Government of India in the Homo Department, No. 199, dated 18th June 1888.

2. In reply I have the honour to say that I have consulted the Inspector of Schools on the subject of paragraph 25 of the above Resolution; and we are both of opinion that the suggestions therein contained have no practical bearing on the circumstances of this province. The only valuable product of Assam which cannot be manufactured without a certain amount of technical knowledge is tea. But as the Assamese are too indelent and too well off to profit by the facilities for learning this industry which already exist, they are unlikely to resort for the purpose to technical schools. All the other exports of any importance are either direct agricultural products like mustard, requiring no manufacturing process at all, or are universally made by all classes of the people, like silk cloths, and are therefore so generally known that it would be quite uscless to start technical schools to teach them manufacture. There are other articles made in the province, such as bill-books, in many districts, lacquer-work in Sylhet, gold jewellery at Barpeta and Manipur, ivery articles at Jorhat, all of which require a certain amount of technical education, but which are certainly not of sufficient importance to justify the establishment of a special school. If there were any need for anything of the sort, there would be no difficulty in obtaining apprentices. But as a matter of fact apprentices are not, as far as I am aware, to be had in Assam. A school for tenching carpentry and blacksmith's work exists in Jorhat; many, I understand, of the boys are paid for attending, and a number of those who have pa-sed through the school have gone back, Mr. Willson says, to the customs of their fathers and resumed tishing and agriculture as a means of livelihood. Even in Government offices, the clerkships of which are so much in demand, apprentices can scarcely be had except on a monthly salary, whereas in Upper India there are always more approntices available than there are always more apprentices are not as offices for them to fill.

Under these circumstances I would submit that there is nothing to be gained by an industrial survey of the province. We know already what arts and industries exist. So the survey, if undertaken, would teach us little that is new. The main want of the Province is a larger population; and until this is obtained nothing in the way of schools or Committees will do much to advance its resilion.

COORG.

No. 16-Report on the industries of Coorg.

No. 18. Industries of COORG. No. 2226—688, dated the 21st December 1888.

From—F. E. K. Weddenburn, Esq., Scoretary to the Chief Commissioner of Coorg,
To—The Scoretary to the Government of India, Home Department.

I am directed to acknowledge the receipt of letter No. 140, dated the 2nd November 1888, from your office, inquiring, with reference to paragraph 25 of Home Department Resolution No. 199, dated the 18th June last, what action has been taken in Coorg towards carrying out the completion of an industrial survey.

2. I am to forward a copy of letter from the Commissioner of Coorg, No. 201 and the 12th December 1893, on the subject; and to say that the Officiating Chief Commissioner concurs with the views expressed therein by Colonel Clarke.

No. 601-355, dated the 12th December 1888.

From-COLOHEL T. G. CLARKE, Commissioner of Coorg, To-The Secretary to the Chief Commissioner of Coorg.

I have the honour to acknowledge the receipt of your letter No. 2056—685, dated 21st ultime, calling for a report as to what measures should be taken to give effect to the suggestion made in paragraph 25 of the Resolution of Government of India (Home Department), No. 199 of 18th Jane last, for the completion of an industrial survey of Coorg.

- 2. No action was taken by me in this matter on receipt of Sir A. Croft's report, copies of which were received under cover of your office endorsement No. 1644—685 of 7th September last, as the report was communicated to me for information.
- 3. In the paragraph above quoted, the Government of India enunciates the view that technical education of a special kind should be promoted in such manner as eau be most advantageously "applied to the service of existing industries which will profit by the aid of sciontific research, scientific method and higher manipulative skill." The Government of India accordingly directs information to be obtained as "to the extent, character and circumstances of important local industries," an industrial survey being carried out for this purpose in every province.
- 4. I have carefully considered the matter in the light of the information which has been previously collected in regard to existing industries in Coorg. In 1884, instructions were received to prepare lists of artware and manufactures in the province; and in this office letter No. \$55 of 12th December 1884, my predecessor, Colonel Hill, submitted a fall report on the subject. He remarked that the several industries (of which the list appended is a copy) are "of the simplest and most rudimentary character, such as are common in villages throughout India, and are not such as to be regarded as worthy of any description.
 - 5. The list comprises-
 - (1) The manufacture of Coorg knives and swords which, under existing circumstances, are worn only on gala days and on occasions of ceremony. The manufacture is now very limited; and from this cause the persons engaged upon it are very few.
 - (2) Basket-work.—Rattan boxes were formerly used largely in the country for holding clothes, account books, etc. They are being rapidly superseded by boxes and trunks of foreign manufacture, and this industry is also on the decline.
 - (3) Pottery.—This is of the commonest description.
 - (4) Metalware.—This industry calls for no special notice. It is limited to the mannfacture of copper, brass, and bell metal vessels, such as are made everywhere. There is no special artware in gold and silver work.
 - (5) Textile fabrics.—As stated in the Annual Report for 1885-86, the manufacture of eloths, wholly cotton, is confined to a few villages in North Coorg. The industry does not exist in Coorg proper.
- 6. The above is a concise but complete category of the industries which exist in the province. The list, I may add, underwent very careful investigation by the Local Committee which was appointed to collect exhibits from this province for the Colonial and Indian Exhibition in London in 1886, and over which I presided. I feel assured, therefore, that nothing would be gained by a further enquiry. Coorg may be described as being at present devoid of any important industries; and if its condition in this respect is exceptional, the circumstance is due to the Coorgs being a purely agricultural class. There are no mechanics among them, and all the artizans in the country are non-Coorgs. The Coorgs pride themselves on being simply agriculturists, and are dependent on others for every thing they need that calls for technical skill.
- 7. With the spread of intelligence and education, however, the Coorgs are, I believe, beginning to see the importance of introducing technical education; and a great boon would be conferred upon the people if the means were afforded to thom of learning mechanical trades. Their price may stand in the way at first; but the more sensible among them will soon learn to appreciate

the advantages of such an education for their children, in preference to the book learning, which, No. 16.

in many cases, cannot be made lucrative and too often results in that half knowledge which is Industries of worse than useless.

- 8. The proposal I would make is that technical education should be made a part of the ordinary course of instruction at the Moreara Central School. Every boy should be made, unless he can show good reasons to the coatrary, to learn carpentering and other practical mechanics' work. There are in Coorg no caste prejudices to come in these matters; and I think it will be found that the instruction will come to be highly appreciated.
- 9. The Inspector of Schools is now absent on tour in the Mangalore District, and I am unable to consult him personally; but I feel no doubt that he would assent to the view I have expressed that no difficulty will arise if attendance at a workshop is made compulsory on all the students should such a measure be decided upon.

LIST OF MANUFACTURES IN COORG.

ARMS.

- 1. The Coorg knife, Pitche Kattei, with ornamented handle and sheath is one foot long and 1½ inches broad, worn mostly as an ornament in the cloth (Knmorband) tied round the waist. The blade is made of inferior steel. The handle is made usually of silver or ivery. The sheath is made of bamboe or black wood and is heavily mounted with silver. The value of silver used in the handle and mounting costs R10; occasionally the knives are mounted also with gold, costing R35 extra. The massive silver chain with silver tassel and chatchain and smaller chain, which depend from the sheath, cost R25.
- 2. The Coorg sword (Udakatti) without shouth, but with an ornamental waistbelt and a spike behind into which the sword is fastened, is 2 feet leng and 4 or 5 inches broad. It is a powerful weapon, and is used now chiefly for killing pigs. The blade is made of interior native steel, the handle is generally made of horn. The spike at the back is made generally of brass, occasionally of silver. The belt is made of red cloth mounted with silk and embroidered in gold with silk

Ten artizans are employed in making these Coorg weapons. The outturn is estimated of the value of R1,000 yearly.

BASKET WORK.

- 1. Ordinary bamboo upon baskets for holding grain and coffee,
- 2. Ordinary bamboo sieves for sifting grain, etc.
- 3. Rattan boxes for holding clothes and accounts, with moveable lid which fits over.
- 4. Small basket trays.
- 5. Small rattan shields.

About 150 persons are employed on basket work in Coorg. The value of the work is estimated at R1,500 yearly.

POTTERY.

- 1. Ordinary round earthen waterpots, carthen cooking-pots, pot-tiles and goglets.
- 2. Largo flat Mangaloro tiles, manufactured at Mr. East's Pottery works, Mercara. Paddled by machinery after an admixture, one of saud with four of the black coloared clay, obtainable a foot under the surface in low-lying ground is Mercara. Number of tiles manufactured yearly R2,00,000 at a cost of about \$10,000.
 - 3. Flowerpots and pipes manufactured at the Pottery.

The potters of the country who reside at Gadinad, Horar Haleriand, Madigoriand, Padinalknad, Knoyengiriand, Bepanad, Hathugatuad, Bettiethand, Kodli Hobli, Bilahada Hobli and Nidta Hobli, number 233. The number of persons engaged at Mr. East's Pottery are returned at 7 artizans and 49 coolies.

METAL WORKS.

1. Small bell-metal drams are made for use as musical instruments by the Coorgs, and cost R5 each, giving employment to five persons.

BERAR.

No. 17 - Letters re industrial survey.

No. 17 BEBAR.

No. 198-G., dated Hydorabad Residency, the 28th May 1859.

From—F. L. PETRE, Esq., Secretary for Berar to the Besident, Hyderabad, To—The Secretary to the Government of India, Home Department.

I am directed, in replying to your No. 144, dated the 21et March 1889, to express the Resident's regret for the delay which has occurred and which has been owing to the necessity for references to the local officers in Berar.

I am now to forward copies of the Commissioner's No. 690-G., dated the 1st May 1889, and its enclosures.

- 2. Mr. Howell centure generally in the views expressed by the Commissioner, but remarks that in his letter, and still more in these from the Deputy Commissioners, there eccums to be some misapprehension which might have been corrected by a careful perusal of paragraphs 22 to 26 of the Home Office Resolution No. 199, dated 18th Jane 1888.
- 3. Technical education, the Resident would remark, is not so much concerned with the introduction of new industries as with the improvement of those already existing, and there is therefore as great a field for technical education in Berar as in any other province in India. The people of Berar need good carpenters, good blacksmiths, good choomakers, and good weavers as much as the people of Bengal, Madras or Bombay, and as wealth and pepulation increase, the need of good work and good workmen will increase proportionately. Indeed the development of the cotton industry in Berar points especially to the need of improved mechanics and mechanical appliances.
- 4. The problem to be solved is hew the Government can improve these trades without injuring the independence of the work people and without weakening the self-supporting element which is the mainspring of all trade. Mr. Howell thinke the Government can best do this indirectly (1) by largely increasing the facilities for and inducements to primary education—for primary education is the best basis for technical education; and (2) by improving and enlarging the character of primary education, which in all primary echools should include drawing and the knowledge of common things.
- 5. The Government can also do this directly—though this is a more hazardous operation—by establishing trade schools, say, at the head-quarters of each district.

The risk of such schools is lest any kind of amatour work or feeling be encouraged, or lest the strictly self-supporting trade element be lost sight of. If these risks can be guarded against, and if such schools can be kept up etrictly as training schools where the artizan class will be trained for its work by better mothode, tools and appliances, and not spoiled for its work by easy hours or indifference to paying results, then such a eyetem of schools will be an unmixed good. Mr. Howell has long thought that it is the proper business of Government, in the matter of education to take first primary education under its epecial charge and then to follow this up with a enitable system of technical education, the object of both being, not to raise any class of the community above its hereditary and natural work, but to improve it for that work. When this is done, and enficiently done, then it will be time enough to provide higher general education for the few who have exceptional talents to profit by it, or exceptional means to pay for it for themsolves. The mistake of our educational system, notably in Bengal, appears to him to have been that, while primary and technical education have been neglected, higher education has been prefusely, and indeed extravagautly, provided, and our so-called higher education—a poor smattering at best—has been as injurious to the natural career of the artizan and agricultural classes as it has been destructive of their religious beliefs. The mistake has been fostered, and very ably defended by the Educational Departments in all provinces, and it needs only a glance at the constituent members of these departments to understand howthis is so. If the calarice of the imported and higher officials, who represent higher general education in our Educational Departments, the comparison will account very largely for the tendency of our educational eystems.

Ae, however, the great importance of technical education is now forced upon us by the growth of the agricultural population up to the limit of our agricultural resonrces, and as the Government of India have formally recognised the new departure in the Resolution already cited, in all of which Mr. Howell cordially agrees, he ventures to hope that, in Berar, at all evouts we may retrace our steps and endeavour to attain, by our future educational system, more intelligent, better trained, and therefore more efficient production.

No. 690-G., dated the 1st May 1889.

From-T. CHIORELE PLOWDEN, Esq., C. S., Commissioner, Hydershad Assigned Districts, To-The Secretary for Berar to the Resident, Hyderabad-

In your letter No. 3223, dated 19th November last, forwarding copy of Home Department Resolution No. 199, dated 18th June 1888, you directed attention to paragraphs 20—25 of the Resolution and asked in partionlar for an expression of opinion "on the subject referred to in the 3rd clause of paragraph 25."

2. In this clause the Government of India make two propositions, first, that in order to collect information as to the extent, character, and circumstances of important local industries in India an industrial survey of each province should be completed; and, secondly, that a standing local committee of educational experts and professional men should be appointed in each province to turn to account, in the various ways suggested in the Resolution, the information acquired by the aurvoy.

3. On receipt of your instructions, I called upon Deputy Commissioners to institute an enquiry each for his own district, and to report upon the extent, character and circumstances of important, local industries, leaving aside, for the present, the question of organizing a standing committee. I now enclose copy of the replies received from the Deputy Commissioners of Amraoti, Akola, Wun,

Wan No. 350 dated 15th February.

Basim and Buldana. The answer is practically the

Wun No. 250 dated 15th February.

Basim , 919, n. 12th April.
Buldana , 975, n. 13th ,
Akola , 183, n. 13th ,
Amnoti , 297, n. 15th ,

tho principal villages. There are, however, two enecial industries which owe their origin to the growth of the trade in the staple produce of Berar, vic., ootton. These industries are cotton-ginning and cotton-pressing, and to thom may be added a third, vic., cotton-spinning and weaving, though as yet this last is represented only by one mill at Budonca on the Great Indian Peninsula Railway, near Amnoti; and it should also be noted that some of the ginning factories give additional employment to their machinery by working oil-mills with it. Berar, as is well known, is essentially an agricultural province, and the industries commetted with cotton are the only ones of a special character which at present exist. But Berar differs from other agricultural countries, in that or a special character which as present exist. But Berar almost from other agriculture is chiefly concerned with the production of food-grains, in that the staple produce is cotton, and consequently there is an ample field for establishing on the spot manufactures connected with that article. Another industry susceptible of development under favourable conditions is coal mining in the Wun District.

4. The measures undertaken in Berar for the encouragement of technical education should, I think, be directed to the establishment of trade schools both for the improvement of the common think, be directed to the catablishment of trade schools both for the improvement of the common think, be directed to the catablishment of trade schools both for the improvement of the common think, be directed to the catablishment of trade schools both for the improvement of the common think, be directed to the catablishment of trade schools both for the improvement of the common thinks, be directed to the catablishment of trade schools both for the improvement of the common thinks, be directed to the catablishment of trade schools both for the improvement of the common thinks, be directed to the catablishment of trade schools both for the improvement of the common thinks.

indigenous trades in which a very moderate degree of manipulative skill has as yet been attained and for teaching mechanical industries with special reference to trade and manufactures connected with cotton. And, thirdly, for teaching higher agricultural and vetorinary science with particular reference to cattle. With regard to the first of these—a school for improving the ordinary trades—a beginning has been made with the opening in February last of Mr. Fuller's Artizan School at Akola. If a standing committee is appointed for Berar, it might be located at Akola, which as a convenient central spot, I should make the educational head-quarters of the province. The Director of Public Instruction for the Hyderabad Assigned Districts resides there, and besides Mr. Fuller's school there is a High School. And when the through line to Calcutta via Nagpur is opened, it is possible that Akola may become an important dept of the Great Indian Peninsula Railway, with railway work-shops which could be turned to account for adventional nurroeses. indigenous trades in which a very moderate degree of manipulative skill has as yet been attained for educational purposes.

No. 17 (b).

General No. 25. Department No. 120 . dated the 15th February 1889.

From-H. DEP. RENNICK, Esq., Doputy Commissioner, Wun District, To-The Commissionor, Hyderalad Assigned Districts.

With reference to the fifth question contained in your letter No. 428 of the 26th ultime, regarding the industrial survey of the district, I have the honour to remark that, according to the last census, this district contains only a rural population of 201,490 males and 190,511 females, with a little over 100 persons per square mile—100.35. For the purpose of this report, I leave out the number of females and also eliminate boys under 9 years of age who are not ready for technical education and mon over 45 and upwards who are past the age for the reception of the same. Of the former there are 57,195 and of the latter 30,470, and these comprise all the known eastes there

2. The industries of the district consist of articles of necessity manufactured by potters, stonecutters, weavers, carpenters and blacksmiths, and in articles of luxury made by white-smiths, bangle, and sorahmakers-in fact, they may be counted on the fingers of both hands. Tradition does not inform one that this district was colebrated for any particular manufacture, and the implements of trade are now what they were a century age, for the simple reason, that the people No. 17 (a)

No. 17 (b). lack in originality, perception of design and prospective. The proof, lies in the ancient ruins of the BEHAB. temples, throughout the country, where not a single arch would be seen, nor a statue or fresco which though elaborately executed are incorrect in ontline and propertion.

3. People go into cestacy about Moeltan pettery, Ontch work, Vizaz carving and so forth, which after all are crude outturn unable to stand the scrutinizing eyo of a European artisan. Again, one hears so much about the factories in India, such as cotton, sugar, oil, paper, and other mills: remove the driving wheel and the master hand, where will the factories be? It would be worth consideration whether the owners should not pay 100 per cent. duty on a new wheel they

may wish to import.

4. I am of opinion that England should be the workshop of the Empire, and India its granary. It will be futile to attempt technical education on a large scale in the mofussil. There are some classes who will not take to it. The artisan classes will certainly come forward. Regarding this, in my letter No. 2057—653 of 5th December 1887, I suggested that boys at the schools at head-quarters, where there is always a Department of Public Works or Local Fund officer, should have a few hours' training under the maistry, who would receive a capitation allowance at the end of the year after the boys had gone through an ordeal of examination. The successful boys, unlike the apprentice at Home who pays for his tuition, might receive a money grant as an encouragement.

5. The Railway workshops are good schools to turn out artisans who have improved in their work, and it is a question whether the State could undertake instruction on a large scale in handicrafts without an enormous outlay, which the result would not justify. I would beg to conclude by stating that the extent of the industries in the district is limited and their character simple.

No. 17 (c).

No. 910, dated Basim, the 12th April 1889.

From—H. B. Knowlys, Esq., Deputy Commissioner, Basim District, To—The Commissioner, Hydenabad Assigned Districts.

With reference to your No. 6412, dated 6th December last, asking for a report on the extent, character and circumstances of important local industries in the district, I have the honour to state that the only industry in this district is weaving, and I shall be able to furnish information shortly, viz., the number of locus and the general outturn. The weaving consists simply of common saris, value of about H2 each, dhoties of small value, and khadi or cearse cloth; also turbans of a common and cheap description prepared by Momins.

No. 17 (d).

No. 976, dated Buldana, the 11th April 1889.

From-H. Szczefanski, Esq., Deputy Commissioner, Buldana District,

To-The Commissioner, Hyderabad Assigned Districts.

With reference to your letter No. 6412 of the 6th December 1888, I have the honour to report that there are no local industries in this district, save at Nandoera in the Malkapur Taluk, where dyeing cloth in red for the use of native women is extensively carried on; the cloth used for it is mostly product of English manufacture, and the stuff used in dyeing is roots of plant called "a" which is grown in the country.

No. 17 (e).

No. 183, dated Akola, the 18th April 1869.

From—F. W. GRANT, Esq., Deputy Commissioner, Akola District, To—The Commissioner, Hyderabad Assigned Districts.

In reply to your No. 1614, dated 8th instant, I have the honour to state that the Tahsildars have been addressed with a view to their collecting and furnishing the required information, but this will necessarily take time, and I shall probably not be able to answer the reference until perhaps another month.

- 2. I would beg, however, to refer you to the last Census Report of Berar, which contains all the data asked for. Table No. XII, Appendix E, at page 149 of the Report, gives in detail the occupations followed in Berar, and at pages 190 to 196 in the body of the report there is an account of the industrial classes. That information still holds good.
- 3. And as regards this district, no special action would now seem to be necessary since an Industrial School has been already established at Akola. In this institution the pupils are taught carpentry, shoe-making, blacksmiths work and tailoring, and in my opinion it fully supplies, for the present at least, the requirements of the district.

No. 17 f.

No. 297, dated the 15th April 1889.

From—A. Ellioff, Esq., Officiating Deputy Commissioner, Amraoti District, To—The Commissioner, Hyderabad Assigned Districts.

I have the honour to acknowledge receipt of your letter No. 1614, dated 8th instant, on the subject of an Industrial Survey of Berar as called for in your letter No. 6412, dated 6th December 1888.

In reply, I have the honour to report that the result of enquiries in this district is that there are really no special industries carried on here. There are the usual class of trades found more or less in every large village. Dyers and weavers, carpenters and blacksmiths, tailors and shocmakers, etc., but there is no special industry carried on in this district.

The only industries not indigenous are cotton-pressing, cotton-ginning and cotton-spining and weaving, as at the Budnera mills, and these do not require any assistance from the State.

BENGAL.

No. 18.—Report on the Arts and Industries of Bengal by Mr. Collin.

No. 170, dated the 4th March 1800.

From-II. W. C. CARROUFF, Esq., Under Servetary to the Government of Bengal, General Department, To-The Secretary to the Government of India, Home Department,

No. 18. Arts and Industries in BENGAL, 1889.

With reference to the correspondence ending with your letter No. 312, daled the 18th July Int., I am directed to submit, for the information of the Government of India, the enclosed copy of a report by Mr. E. W. Collin on the existing arts and industries in Bengal, and to say that the propo-

eals made in the report are under the consideration of the Lientenant-Governor.

No. 40, dated the 4th January 1900.

From-E. W. Collin, E-q., on Special Duty,

To-The Secretary to the Government of Bengal, General Department.

I have the henour to submit the following report on the existing arts and industries in Bengal called for in Mr. Backland's letter No. 537, Education, dated the 6th August 1689.

Instructions.

2. The instructions given to me were the following:-

(1) to ascertain by local investigation the principal local arts and industries existing throughout the province, and to report in which of them increased skill is attainable, and by what means in each case the necessary improvements can be effected;

(2) to ascertain whether any native industries are of sufficient importance and vitality, and sufficiently centralized, to be likely to benefit by the establishment of schools of instruction in the theory and better practice of such industries.

A period of four months was allotted for the inquiry, and no suggestions on the subject of the Sibpur Engineering College or the Calentta School of Art were required.

The instructions were based on the suggestions contained in paragraphs 24 and 25 of the Resolution of the Government of India in the Home Department, No. 179, dated the 18th June 1888, to the effect that, in order to expedite the development of technical education in India, a survey of existing industries should be first undertaken; and secondly, a committee of educational experts and professional racu should be formed in order to turn the knowledge acquired by the survey to the best account. The instructions given to me centemplate the earrying out of both the tasks prescribed by the Government of India, and if the proposals made in this report for the development of technical education in Bengal are incomplete or improviteable, I must plead for indulgence as not being specially conversant with art subjects, nor an expert in manufactures.

3. I have divided the report into two parts. The first part will be occupied with the survey of Division of report.

The first part will be occupied with the survey of industries and arts in Bengal, and the second will treat of the manner in which improvements may be the introduction of tacknical education.

cficeted by the introduction of technical education. With regard to the survey, I have considered each industry with reference to its importance, extent, and vitality. I have not thought it necessary given in various reports, and it is not necessary to reproduce them. I have in the course of my tour visited all the chief places, where the different arts and industries are specially vigorous, and as the Bengal Government appear to altach importance to local enquiries, I append extracts from my diary. This will prevent the introduction of excessive detail in the report.

4. I have omitted the subject of agriculture and the manufacture of raw products. A scheme Agriculture and raw products excluded.

Agriculture and raw products excluded.

for agricultural education has been put forward by the Director of the Department of Land Records and Agriculture, and the papers are before Government. It would be presumptuous for me in the short period of my deputation to take up this subject. The manufacture of sugar affords a wide field for inquiries, but at this season of the year it would be useless to undertake them. The cultivation of the silkworm and the manufacture of raw eilk is under investigation by an association in Berhampur, and M. Pasteur's methods for cradicating disease have been introduced with fair success. This industry, therefore, may be passed over. An industry such as the manufacture of indigo does not fall within the scope of my inquiries. The interest of the manufacturers is sufficient to guarantee that the best methods are introduced, though it may be noted that, so far as I am aware, there is no scientific knowledge of the precess of manufacture, nor of the causes which tend to the remarkable variations of produce in different soils and conditions of climate. The manufacture of shelther is such a simple precess, and has been carried on by both Enropeans and natives for so long, that I have conitted it. The chief reat of the industry is Bankoora, where at Sonamukhi there are Gya, and Beerbhoom there are also numerous ine factories.

5. Veterinary science is entirely neglected in Bengal, but a scheme for the establishment of a college has been laid before Government by the Director of the Department of Land Records, and it

is not necessary to say anything on the subject. Butter, ghi, and cheese-making are industries which also fall within the scope of that Department. A great deal might be done to improve the manufacture of butter and ghi. Nearly two lakes of rupess worth of ghi are exported from Parneah and Bhagulpore, where the Kosi jungles afford large grazing grounds. The total yearly value of the milk in these two districts has been estimated at forty lakes of rupess. The Janshahi district of Dacca is also famous for cheeses. Demonstration dairies might be established, as is done in Ireland, with great effect, and the use of oream separators tanght. I notice, however, that an English dairy association has deputed agents to India to bring their improved machines into notice, and this industry may be left to private onterprise.

6. Before considering the industries of Bongal in which native capital and labour is chiefly employed, it will be convenient to give some account of the mill industries and engineering and railway European industries in Bengal. workshops where European capital is ongaged, and where the methods of manufacture and the

supervision of labour are imported. There are in the nsighbourhood of Calcutta about fifty mill faotories and presses which give employment to upwards of fifty thousand natives and to a large number

of European foremen. The latter are men who have gons through an apprenticeship in the Dundee or Manchester mills, but who, as a rule, have little beyond a practical knowledge of machinery and the processes of manufacture. There are in Calcutta and Howrah large mechanical engineery

Private and Bailway Workshops.

neering workshops, sach as those of Messrs. Burn & Co., Messrs. Jashop & Co., and others. I am not able to give fall statistics of the number of mon employed. Messrs, Burn & Co. employ not able to give tall statistics of the number of mon employed. Mesers, Burn & Co. employ from 1,500 to 2,000 native workmen, but their foremea, of whom ten are employed, are always obtained from England. Similar to the foregoing are the railway workshops. The East Indian Railway Workshops at Jamelpore give employment to about 3,000 native workmen with thirteen Earopean foremen. A smaller number are employed at the Carriage and Wagon Workshops at Howrah. At the Kanobrapara and Saidpar Workshops on the Eastern Bengal railway over twelvo hundred native workmen are employed with five European foremen. At the Dacca Railway Workshops there are 500 men omployed under a European foreman and three native assistants. At the Somastipur Workshops of the Tirhoot State railway there are 800 native workmen under a European Superintendent and two European foremen, and four leading bands,

Canal Workshops. who are locally trained. There are workshops in connection with the canals at Onttack, Balasore, Midnapore, and Deliree, hat they are chiefly engaged in repairs, and the amount of labour employed varies from season to season. In all the foregoing workshops the processes of manual labour are directed by skilled supervision, the best tools and machinery are used, and a large body of highly trained mechanics and artizans is continually at work. It is not necessary to go into any great detail as to these establishments, but they will be considered later on in councetion with the subject of technical education.

7. The coal mining industry of the Raneegunge and Giridih districts is akin to those described in the preceding paragraph. I have not been able to procure any exact statistics regarding it, but there are cight or nine large companies, and soveral smaller collieries. The indastry is still in its infancy and is rapidly increasing. In the year 1885-86 the expect from the Burdwan Division was a little over five hundred thousand tons, and in 1887-88 it had increased to nearly a million tons. In the present year there has been an increase of ever thirty per cent. Further extension is said to be hampered by high railway rates and the recruiting of coolies for Assam from the mines district. This, however, is not a subject which can be considered in this report. Proposals for supplying trained assistants for colliery management will be made in the second portion of this report.

8. Turning, next, to what may be classed as purely native industries, in se far as they are independent of foreign influences, it will be found Native Industries Native Industries.

that they are for the most part is significant. Beagal is almost wholly agricultural. At the last census it was found that only 873 per cent. of the community was ongaged in industrial pursuits. The greatest number of this class are found in Calentta and the surrounding districts. Further, it will be seen from this report that, except in such articles as wood-work, brassware, mats, and common pottery, Bengal manufactures have been almost entirely superseded by imports from Europe. In considering native industries, some of them are of sufficient importance to be treated in special detail; others may be treated more briefly. Some of the industries include what may be termed arts, insamuch as they are concerned not only with the manafacture of articles for use, but also for expanent and decoration, and they will be described together. The principal native industries in alphabetical order are the following :-

I.—Carpoutry, joinery, and cabinet-making.
II.—Motalware, including manufacture of irou, tiu, copper and its alloys; all kinds of blacksmith's work, cutlory, etc.

III.-Mat-making.

IV.—Leather mannfactures. V.—Pottery.

:

VI.-Weaving and the manufacture of textile fabrics.

9. There is not much to be said regarding carpentry and joinery which are properly connected

Carpeotry and Cabinet-making. with building, and the bailding trade is not a centra-Carpectry and Cabinet-making. lised industry. Cabinet and farniture making are of more importance. It is not necessary to coasidor the ordinary carpenters, who are found in every town or large village, and who prepare agricultaral implements and such rude articles of furniture as antives uso. Most districts in the east of Bengal, in the Midaapore district, Chota Nogpore and the Orissa Division are deficient in good carpenters. Schools have been started in Midaapore, Ranchi, and Rangpore to supply this deficiency. In Calcutta there are some 7,000 cabinot-makers, chiefly located Cabinot-makers in Calentta.

No. 18. Arts and Industries in BENGAL, 1889.

No. 18. Arts and Industries in BENGAL, 1889.

in Bowbazaar and its aeighbourhood, where English furniture is made. These men have been trained in the Euglish shops. Messrs. Lazarus & Co.

In Haghli and Dinapore and Mozafferpore. employ about eight hundred. In the Hughli district In Hughli and Dinapore and Mozufferpore.

near Chandernagore there is a colony of carpenters who work for the Calentta shops. At Dinapore there are some 200 carpenters who make English furniture and are skilful workman. In the south there are some 200 carpenters who make English furniture and are skilful workman. In the south of the Mozufferpore district there are a number of carpenters who make palkis, cart-wheels, and other articles of general ase. Furniture-making is a thriving business, as the demand among native gentlamen is increasing. At Lalgunge, in Mozufferpore district, hukha stems are turned, and the export is over two hundred thousand annually.

10. Carriage-making is almost entirely confined to the European firms in Calcutta. A number of carriage builders are engaged at Lohaputti, Bowbazar, Calcutta, and dog carts and palki-carriages are Carriage-making.

made under European supervison in Patna and Dinaporo, where the demand among native gentlemade under European supervision in Fatha, and Dinapore, where the demand among native gentlomen is said to be increasing. There are about forty families of palki-makers in Patha, and a colony of thirty families of painters (Rung-rez) who paint buildings, carriages, etc.

of thirty families of painters (roung 12s) was possessed. It was formerly applied to architecture in many places, and there are ovidences in the carved balconies of Patna and Mozufferpore of the formerskill of the workmen. In Monghyr there are nine or ten families who work, in above and washe have and was articles of furniture, and make boxes and other small articles which are inlaid with patterns in horn of Monghyr wood work

ivory. They do not, however, get much custom, as thoy are not in a position to push their trade. They will only work in their homes, and the articles made are old fashioned. I saw one man carring the pedestal of a round table for a native gentleman. He was working without a pattern or drawing, and the resolt showed considerable skill. The ebony is found in the hills near Moughyr. It takes a good polish when rubbed with wax and turpentine oil. I do not know of any other ornamental wood work in the province, but in the Patna Division many skilful carpentsrs are being the property by Europeans to make delicate articles of furniture from English patterns and it is said that taught by Europeans to make delicate articles of furniture from English patterns, and it is said that they acquire great accoracy and finish.

12. In metalware, the manufacture of copper and brass utensils holds the first place. It is the one indigenous industry which has not as yet suffered

Metal-wave, Copper and Brass-wave.

one indigenous industry which has not as yet suffered from my be calculated from the fact that the imports of copper, brass, and zinc in year 1887-88 valued over 90 laklis, a very large quantity of which must have been locally worked up into ratioles of use or ornament. In almost every town there are shops of braziers, but more than, one-fourth of the total number in Bengal are found in the Bardwan Division. There are over 1,300 families of brass-workers in the Burdwan district alone, and the chief seats of the industry are Sahobgunge, Bompas. Dainhat, Dewangunge, Pubosthali, and Culna. From the Bankoora district over one and a half lakks worth of brassware was exported in 1887. Patrashair is the chief seat of the industry. There are a large number of braziers in the Midnapore district, near Ghatal and Tumlook, and at Bali in the Jehanabad sabdivision. The export in 1886 was over thirteen lakks. Kharar, in Midnapore, employs daily five thousand men, and is famed for its bell-metal ware. In the Haghli district over 500 families are omployed—at Bansberiah and Khamarparah ware. In the Haghli district over 500 families are omployed—at Bansberiah and Khamarparah of a lakh of rupees is annually exported. In the Presidency division the chief seats of the industry are Santipore, Darmodar, Ranaghat, Moheshpur, Dowlatgange, and Meherpur in the Nuddea district, Bazrapur and Kesubpur in Jessore. In each of those towns some fifty or thirty firms are district, Bazrapur and Kesubpur in Jessore. In each of those towns some fifty or thirty firms are engaged. Kagra Bazar near Berhampur is famous for its bell-motal ware, and about twenty-fivefirms are engaged, each employing eight to ten workmen. In Caloutta there are many firms engaged in Kansaparah, where Babu Tarunath Paramanik has a large workshop. In Karmaparah brass hinges, locks, bolts, etc., are cast. From Cuttack and Balasore there is large export of brasswars. Balkati, in Puri is also a seat of the industry. In the Dacca Division the towns of Islampur and Kagmari in the Attia subdivison of the Mymeasingh district are best known for their brass. pur and Kagmari in the Atha subdivison of the Mymeasingh district are best known for their brass-work. Over '00 families are employed, and the yearly outturn is ever 2,500 maunds. In Patna it is said that there are about 50 families of braziers, and the yearly outturn is estimated at railed in Gya brass work is carried on in saveral towns, and the yearly outturn is esti-mated at R30,000. The elegant brass vessels of Nabinagar are much in demand. The west of the province draws most of its supplies from Mirzapur and the North-Western Provinces, but there-are a few skilful workmen at Sewan in Chuprah and Jhanjhiarpur in Durbhungah.

13. Each town is famous for some particular branch of the trade. There are some places which make a speciality of casting; others of making beaten-out articles. At Dainhat and Mutiari, in Burdwan, large vessels and cooking pots of beaten metal are made; Dowlatgungs, in Nudda, is famous for its small cups; Bankoora is famous for its large water vessels; Moorshedabad for the partity of its ball metal water. In a few towns are Santian and Banachat in the Nudday district. purity of its bell metal ware. In a few towns, viz., Santipur and Ranaghat, in the Nuddea district, Moorshsdabad, Cuttack, and Gya, small figures of gods, otc., are moulded. In Gya town a few workmen are eugaged in brasschasing, but the work is much inferior to that dons at Benaras. Brass covers for hukhas of elegant shape are made in Purneah. In Sowan, Chuprah, there is made a kind of bell-metal ware, called bedha. It is made of copper and ziuc, and is worked up into supports for hukhas, and other ornamental articles. It takes a most brilliant polish, and is much in demand. The business is in the hands of six families. In order not to encomber this report with too much detail, I append a note which gives fuller particulars of the copper and brass industry.

14. Blacksmiths and workers in iron are found everywhere, and are employed in the manufacturo and repair of agricultural implements, and other articles of general uss. Village blacksmiths are paid Ironwork and Hardware. There is. in kind, viz., so much grain per harvest for keeping the agricultural implements in repair. however, little original work done, as articles such as spades, ploughshaves, axes, nails, etc., are largely imported. In Calcatta, in Bagbazar, there are a number of blacksmiths who make irou platters, spoons, chains, bolts, etc. The Behar and Bhagulpore Divisions contain more than one... third of the total number of workers in iron in the province. In Patna there are about 400 families of blacksmiths, and the amount of manufactured articles is estimated to be annually over fifty third of the total number of workers in iron in the province. In Patna there are about 400 families of blacksmiths, and the amount of manufactured articles is estimated to be anally over fifty thousand rupoes. Iron eages are a speciality of this town. Iron ledles and spoons are made in Industries in Kishengungo, Paracah. I am not awore of any other town where blocksmith's work is specially

BENGAL, 1889.

15. In a few places catlory of a good quality is mode. At Kanehonagar, close to Burdwan, is a mistri who supplies knives and soissors to the Stationsry Departments of Bengal and Bombay. He is

a self-taught mon, and employs some fifteen workmen. His workshop consists of three small rooms. Ho has propared some special machinery for polishing and sharpening the blades of knives and soissors. These consist of simple discs of metal which work as lother. The knives and soissors are made of east steel, but the mistri has not much knowledge of tempering. There are two other shops in Kanohonagar started by men who have learnt in the original firm.

At Senhot, in Nuddea, there is one notive firm where fairly good entlery is mode. Rough articles of entlery are made at Lawarpur in the Hajipur subdivision of Mozofferpur, and at Bozitpur a Mymonaingh. Knives with horn handles are mode in Lohardagga. In Bhowanipore, in the suburbs of Calculta, ore fifteen or twenty mistries, who make surgicol instruments and catlery of extremely good finish, and there is one skilful worker of Chuprah.

16. The manufacture of locks and keys has a special fascination for native workmen. These articles ore mode in mony places on small scale; but at Lookswith's work. Locksmith's work. Natagarh, about 12 miles north of Calcutta, there is a colony of locksmiths numbering fifty fomilies, and one firm employing ten workmen. They moke English podlocks and keys for sals in Calcutta. The brass pieces are east in the village of Sukhpore and they are polished and put together by the Natagurh men. The industry was introduced by men who had been trained in the Calcutte shops. Locks, nails, naterockers, etc., ore mods at Baroda and Kalapadre in Banki subdivision, Cuttack, and at Dhulyan in Moershedabad.

17. Monghyr has always been famous for its iron workers, and was known as the Birmingham of Bengal. The trade formerly throve in consequence Manufactore of guns at Monghyr. of the iron produced by the smalters in the Kurruckpur district, but it foll off when iron articles began to be imported. The iron workers now find employment in the East Indion Railway workshops at Jamalpore, where over two thousands are engaged. Monghyr is, however, still famous for its manufacture of shot gans. The manufacture was introduced when there was a Mussalman gorrison in the fort. The trade has recently lorgely increased. A fuller accent of the industry will be found in paragraph 34 of my diary which is appended. They are now 22 shops, each omploying four or five workmen, and the average number of guns annually made is ever two thousand. The most remarkable fact about these guns is that none of the barrels are tested before they are sold. I understand that in England all barrels are tested and marked by a Government Iuspector. The domand for the Monghyr guns has increased so rapidly that cheap and unfinished guns are being experted, and the danger of barsting barrels is great. The old firms of gun-makers are alive to this danger, and they osked that an Inspector may be appointed. They fear that their trade may be discredited by bad workmanship on the part of the new firms. I ascertained from the Superintendent of the East Indian Railwoy Workshop at Inspector that their trade may be discredited by bad workmanship on the part of the new firms. I ascertained from the Superintendent of the East Indian Railwoy Workshop at Inspector that their trade may be discredited by bad workmanship on the part of the new firms. · district, but it foll off when iron articles began to be imported. The iron workers now find employ-Jamalpore that there would be no difficulty in testing gan barrels in the same way as beiler tubes, and I would recommend that something of this sort be introduced.

18. Tinsmith's work has become vory popular in recent years. Natives have largely taken to
the use of korosine oil, and thould tins are used for the Tiosmith's work. manufacture of lamps and oli kinds of useful article.

The business is not centralized in any place, but in nearly all large towns a few shops are found. In Calcutta, workmen have been trained in the English sheps, and have set up for themselves. There are many native firms where tin sheets are worked up into despatch boxes, etc. Tin work, however, lends itself readily to dishonesty, and competition only will lead to accurate work.

19. There are a few iron smelters in the Senthal Pergunnahs near Moughyr, in South Shohabad, and parts of Chota Nagpore, but their produc-tion is on a very small scale. The Iron Works at Iron smelting and Burrakur Iron Works. Burrakur are well known. They are farmished with a blast furnance, and give employment to eight hundred workmon. In addition to the production of pig iron, there is a foundry for the making of ernamental iron gates, railings, etc. There are a few foundries in Calcutta, but the only place where there is machinery for rolling iron, is the East Indian Rollway Workshops at Jamalpore.

20. The only leather industry of any importance in Bengal is the manufacture of boots and shoes. In Calentin and the suburbs a greet number Leather manufactores. Street is a large colony of Chinese shoe-makers. The existence of European shops and the introduction of the sewing machine hos greatly improved the trade. I visited the European firms, and the colon of the sewing machine hos greatly improved the trade. I visited the European firms, and European The various appliances used by Europeans did not seem necessary. Leather harness is also made by natives in Calcutta and the suburbs. The industry has been introduced from Cawapore. There is a small business in harness and shee-moking in Patna. In Darbhangah some fifty thousand poirs of native shoes are manufactured yearly. The exportation of skins hos injured the shoe-making

trade, as leather has become more expensive.

- 21. Leother curing is carried on by a few factories in Calcatta. In the rest of the province tho hides are merely cored sufficiently to allow of their being exported.
- 22. Mat-making is largely carried on in South Midnapore. There is a numerous colony of matmakers near Subong whomee 21 to 3 lakhs worth of mats are annually produced. Two-thirds of this Mat-making and Basketware. amount are experted to Calentia. The mats are sold in Posta Bozar, Dharmahatta Street. This is the ordinary cyprus matting of Calcutta (madur). Sitalpatti mats werea of fine reeds are made in

No. 18. Arts Industries in BENGAL, 1889.

Pubna, Faridpur, and Backergunge, and elsewhere in Eastern Bengal. In the Serajgunge subdivision of Pubna the outtarn of these mats in the villages of Tenthulia, Haripur, and Durbast is estimated at half a lakh. There is a colony of Doms at Buranagar, North of Calcutta, who make ordinary rush mattings. In Monghyr a few Doms make mats with a pattern in black and white. Ordinary bamboo mats are made in most district. Palm-leaf hats and braids are made at Diamond Haripur and pattern are made and pattern and the same made at Diamond Haripur and pattern and pattern are made at Diamond Haripur and pattern hary bamboo mays are made in most discussed and that the value of ahout \$1,500 annually. In the Patria and Bhagulpore Divisions fancy baskets of coloured grasses are made by high caste ladies. In Monghyr fancy haskets are made of siki grass and fine bamboo chips woven together with silk or cotton thread. This haskotware was much admired at the Melbonrae Exhibition of 1881. Good cane-work baskets are made in the village of Maghipara in the Puhna district, and fanoy straw baskets are made in the Arrareah sub-division of the Purneah district.

28. The manufacture of earthen utensils is carried on everywhere in Bengal. is made in the Burdwan district on the banks of the

Pottery.

Bhagiruthi, where the clay is specially suited to the manufacture of a durable earthenware. Black earthen jars are exported in large quantities from the Magura subdivision of Khulna, and are used for storing oil and grain. In Monghyr porous water vessels are made. Ornamental pottery is made at Sewan in Chuprah, and is remarkable both for its shape and decoration. It is an imitation of the Azimgurh pottery. The vessels are baked in earthen jars so as not to come in contact with the flames, and when so baked are black. baked in earthen lars so as not to come in contact with the hamos, and when so baked are black. They are then glazed with a mixture of clay (found at Khadoobagh in the Sewan subdivision and Gowandari in the Gapalgunj subdivision) and fuller's carth. The mixture is combined with mango bark, and, when dried, is powdered up, mixed with water and applied as a glaze. The patterns for decoration are copied from designs supplied by Europeans. There are, however, only four families of potters. Fancy pottery is also made at Haswa in the Nowada subdivision of Gyalistical bar it is of your guality. district, but it is of poor quality.

24. Messrs. Buru & Co.'s pottery works at Ranecgunge are well known. They employ over 600 men. The chief work is the manufacture of bricks, tiles, and drain-pipes. There is, however, a department for the manufacture of terra cotta ornamental ware, both vases and for archia department for the manufacture of terra court original ware, both vases and for architectural decoration. The manager has trained a few men to draw and model, and they have some knowledge of designing, although they at present do little original work. He commences with a training class for coolie boys, who have a drawing lesson for two hours a day. The respond to the day they pull punkahs. These boys in six mouths can copy a drawing and enlarge it to scale. They then are trained in modelling, and the manager appeared to find them useful.

25. Nothing has been done in Bengal towards the production of percelain or white carthouware No china or procedain in Bengal.

Thore is no opening for this business among Hindus as they think it necessary to constantly change their earthen utensils. After a death in the family, and after an eclipse or any other untoward event, they break all their cartheu vessels. Mahomedaus are to some extent taking to the use of eartheuware cups and plates, imported from Europe, and if they could be made in India, there would be plenty of demand. The difficulty in Bengal is to find the proper clay. Messrs. Burn & Co. have not sneeded in finding it, and are about to set up large workshops at Jubbulpere, where all the ingredients for the manufacture of china and porcclain are available.

26. Ordinary Indian clay contains so much oxide, of iron and carbonate of lime that the
Experiments in white china.

Experiments in white china. Experiments in white chins. but is mixed with so much vegetable matter that, whon baked hard, it cracks and warps. In 1840 Dr. O'Shaughnessy discovered a mixture of a clay from Colgong (khari) and sabon mutti or dark brown fuller's earth, also from Colgong, which, when mixed in the proportion of four to one produced a dark coloured ware of great durability.

27. The native potters rarely understand glazes. At Monghyr they some time smear the vessels with a mixture of fine clay without fusion Glazes.

Vessels with a mixtare of one clay without fusion Fine hlack clay found at Chandi-than mixed with river sand containing mica is also used. Another glaze is made of gabi or a red clay found near Setakund, which is mixed with water and applied with a cloth. The Monghyr potters also make their ware of a whitish colour by washing it with khari or porcelain clay before burning. Black pottery is made by smoking it with oilcake in the kiln. The Burdwan potters use a clay called belutti found near Kulna for a glaze. Native potters, however, do not understand, the art of fusing

28. The subject of weaving must be divided into three heads: silk weaving, cotton weaving Weaving and the manufacture of Textile fabrics. and wool weaving, and it will include dyeing, printing, and a change of fashion has caused a great dcoline in the indastry, while the importation of Manohester obtton goods has in many places caused the weaving of country clothlto case. On the other hand, my inquiries lead me to the conclusion that, in spite of foreign competition, such of the weaving classes as have survived are a sivell off as they were at the beginning of the century. Some of the finer work has declined, as it is too expensive for modern consumption. In some places Some of the finer work has declined, as it is too expensive for modern consumption. In some places the weaving classes have migrated and have found work at better wages in the Calcutta mills. The position of the weaving classes appears always to have been one of great poverty. Dr. Buchanan Hamilton says of the cotton weavers of Behar at the beginning of the century, that they are in a state of dependence little better than, if so good as, slavery. Of the silk weavers of Maldah, he says that they are extremely necessitous and involved in debt by advances. The fact that they were called upon to carry palkis as a feudal service shows how degraded a class they were. In spite of their difficulties they still exist in great numbers, and at the last census the workers in textile fabrics were more than one-third of the whole manufacturing and industrial class. That they are still fairly prosperons is shown by the fact that I have not found any weavers to whom the expressions used by Dr. Buchanan Hamilton would now apply.

29. As said before, I do not think it useessary to give any account of silk cultivation; silk resling may be similarly passed over. The industry Silk reeling and weaving.

Silk recling and weaving.

resing may be similarly passed over. The industry is carried on in European and native filatures and European managers from whom I enquired informed me that they had tried the various recling machines used in Europe, but had come to the conclusion that the hand machinery new in use was best adapted to the peculiarly delicate silks of India. Mr. N. G. Mukherjee who has seen European filatures could only tell me of one improvement that could be introduced, but this is not European filatures could only tell me of one improvement that could be introduced, but this is not yet available, as there is a lawsuit about the patent. Silk weaving may be divided into three classes—(1) weaving mulberry silk, (2) tussar silk, (3) silk and cotton mixed. The weaving of mulberry silk is chiefly carried on in the Moorshedabad, Maldah, and Beerbhoom districts, and at Ghatal, Nimtollab, and Despur in Midnapur. In the village of Bassus, Bhistupur, and Margram in the Rampur Hat subdivision, and in Mirzapur in the Jungypore subdivision of Moorshedabad, there are over 1,400 weavers, and in the Moorshedabad district there are 1,900 families of silk weavers. The best weavers live at Baluchar, Mirzopore, and near Dowlatabad. The value of the outturn in 1875 was six lakhs; but owing to the competition of Japan, China and Italian silks, the industry has greatly follow of the Competition of Japan, China and Italian silks, the industry has greatly follow of the Competition of Japan, China and Talian silks, the industry has greatly follow of the Competition of Japan, China are very several to the Competition of Japan, China and Talian silks, the industry has greatly follow of the Competition of Japan, China are very several to the competition of Japan, China and Talian silks, the industry has greatly follows.

the industry has greatly fallen off. In Scrampore, in the Highly district, there are ever seventy looms. I inspected one firm where some eighteen looms were at work. The weavers work by contract under mahajuns. Au account of the weaving is given in paragraph 27 of my diary. It will be noticed that the weavers of Serampore have an improved hand-loom, by which the shuttle is jerked backwards and forwards by a string and lever, instead of being passed between the threads of the worp by hand. The loom is also used in Koykalla in the same subdivision, but I did not find it used clsowhors in Bengal. It works nearly twice as fast as the older loom. It has been in use in Scrampore about forty years, and it is remarkable that it has not extended. Its cost is from R16 to R20. There is a further improvement in Scrampors in the method of setting up the warp. Instead of using only one belief in and passing the thread backwards and forwards until the number of threads required for the width of cloth have been arranged, a bobbin frame is used containing a number of reels of thread, so that a full width or half a width of warp can be reeled off at once. The silk waves in Rengel is of a room conclite as the thread is uneven and thin. It off at once. The silk weven in Bengal is of a poor quality, as the thread is uneven and thin. It is twisted chiefly by the women of the family without proper machinery. At Meimary ond Radhakautpur, in Bardwau, there are some 200 families of silk weavers, who produce annually about R35,000 worth of silk, known as gorud.

- 30. The silks made at Serampore are dyed and stamped locally, as well as in Entally and the Suburbs of Calentta. There are not more than are first blooched with soap and fuller's earth, and are then stamped with various patterns. They are experted as handkerchiefs to Rangoon, Madras, and the Mauritius. Recently the introduction of English cotton haudkeichiefs brilliantly dyed with staring patterns has caused this business to decline. There are in Serampore three silk printing firms. The dyes are modder, cochineal, and tumeric. They are fixed by the use of alum and sulphate of iron. Sulphate of iron is locally made by moverating irou in sonr toddy or rice water. The stamps for printing are carved out of tamarind wood by some artists at Nawabgunge, in the Barrackpore subdivision, and show great skill. The object of the printers appears to be to make the colours as brilliant as possible, and the results are not pleasing. At Birshenpur, in the Baukoora district, there are about 25 families of silk weavers. The chief artist is Koylash Chunder Rajak, who has three looms, and who is extremely skilful as a dyer. He prepares his own vegetable dyes, makes three looms, and who is extremely skilful as a dyer. Ho prepares his own vegetable dyes, makes his own silk thread, and weaves the cloth. Other weavers use aniline dyes, and the use of vegetable dyes is becoming nucommon. The preporation of red dye from shellne hos become unprofitable, and the export of safflower from Dacca has almost ceased. A full description of vegetable dyes is given on pages 267—271 of the 2nd volume of Dr. Bnehanan Homilton's History of Eastern India. The subject has also been fully treated in Mr. M'Cann's report.
- 31. As a special branch of silk neaving may be mentioned the butadar or pictured sari of Moorehedalad. The work is very fine, but on Pictured silks of Moorshedabad. Pictured silks of Moorahedabad, inquiry I found that it was confined to two fomilies.

 The high price charged prevents any extension of the trade. There is a native firm in Ultadanga near Calcutta who have set up steam looms and make coloured silks for export to Burme.
- 32. Tussar silk weaving is a fairly prosperous business. All Hindus think it propor to wear silk when performing religious coremonies, and thus Tussar silk. there is always a demand for the cloth, European firms are also buying thesar for export. The industry, however, depends upon the supply of cocoons, and as the tusser silk worm is not cultivated, and is only slightly protected in the jungle the supply varies. Latterly the trade has been demoralized by an attempt made by a Calentia firm to buy up all the cocoons for export. The ecocous are brought from Chota Nagpore, and the substitute of the supply of the respect to the form of the supply of th silk thread is recled and twisted by the women of the yeaver's family. The chief seats of the industry are Haghli, Baukoera, Midnapore, Manbhoom, Bardwan and Gya. In the south of the Hughli District, some three hundred and fifty weavers are employed. In the Bishenpur subdivision of Baukoera there are about 2,000 thesar weavers. The towns of Bankoera and Birsing-pur are also seats of industry. The cloth is often dyed, and amiliae dyes are invariably used. The thread is twisted from the recled silk by women, and it is uneven and full of knots. Hence the cloth woven is of a rough quality. In Bandwan the appared production is estimated at 300,000 yands oloth woven is of a rough quality. In Burdwan the annual production is estimated at 300,000 yards valued at one and a quarter lakhs. The chief scat of the industry is Maakar, where there are 460 families employed. Roglunathpur, in Manbhoom, has fifty families of tassar weavers, and there is a smaller number at Bhagaya in the Godda subdivision of the Southal Pergunnals. Thirty or forty families in Bunyadgani, Gya district, are estimated to weave about 50,000 yards of tussar cloth annually. In Nowada, in the some district, over a hundred looms are at work for part of the year. In Futwa, Patua, there were till recently over a thousand looms ongaged in cotton and silk weaving, but the industry has largely declined.

No. 18. Arts and Industries in BENGAL, 1899.

No. 18. Arts and Industries in BUNGAL, 1889. 33. In the Eastern Provinces cloth is woven of Assamese (maga) silk. This is especially used for the manufacture of kasida cloth at Dacca.

Assamese silk weaving at Dacca.

Kasida or checkan-worked turbans used to be exported to Egypt, Arabia, and Tarkey, where they found favour among the Turks and Arabs. The exported to four lakks of rapecs. Muchiac-made cloths from Enrops: have ousted the Indian production, and exports have fallen to about a lakh. There are about 3,000 wenvers. When the cloth is woren, a pattern stamped is on it, which is embroidered. The embroidery in kasida work is done by women, who care about R2 per measure. Chealan-work embroidery is done by mon. Machine-made embroidery is found to be superior, as the work is

84. Mixed cloths of tustar, silk, and cotton, known as bafta, are weven at Dacea, Bharalpere, and Bankoorn. The warp is tustar and the woof cotton. In Dacea, cloths known as axis are made of bleached cotton and Assamese silk. The cloth was formerly experted and worn by Jews, but now only a small quantity—about 2,000 pieces—are taken. The weavers are of the ordinary class. In Bankoora there are about 100 families who wrive the mixed cloth. The cloth is very cheap, costing only R1-2 to R1-4 for a piece of five yards. Bhagalpuri mixed cloths used to have a great reputation, and there were over 3,000 looms at work. The industry, however, has declined, though in 1887 it improved, and about 49,000 pieces valued at over a lakh, were experted. There are about a hundred and lifty families at Balli and the urighbourhood engaged in weaving ranging cloths, and the outtarn is valued at over a lakh. Maldah used to be fomous for its mixed claths, but the basiness is declining.

Cotton weaving, piece goods has driven the ordinary village weavers to agricultural pursuits. Country-made goods and the pressure applied to the cloth is said to make them less durable than country-made cloth. In some places, such as Orises and Chota Nagpare, where communication with Calcutta is difficult, country weavers have maintained their husiness. In other localities, such as the Burdwan Division and part of the Presidency and Dacea Divisions, the weavers still exist by virtue of their superior skill in particular kinds of weaving. In the Serampore sub division there are said to be 5,000 families engaged in cotton weaving with an outturn estimated at over nine lables. They are located in Serampore, Harrypal, and Khanyan. As noted before the Serampore weavers as an improved land-loom, and it is probable that they owe the vitality of their trade to that fact. They weave a common kind of cloth which sells at 181-S per piece of five yards. Near Sheomphali in the same sub-division a particularly fine class of cotton cloth is made. At Kulna in Burdwan, there are 500 weavers, and the annual outturn of the district is estimated at over a lakle. In Santipar, in the Nudden district, about 3,500 families are engaged in weaving earles with coloured barders. It should be noted that whenever a maxing industry

Cotton spinning, except as a domestic industry, does not exist. I find however, from a lecture of Professor Royle delivered in 1852 that the Indian spinning wheel, though rule in appearance, is singularly well adapted to the purpose, and that it is difficult to improve upon it. The weavers of Santipur can earn about R10 a month. The borders of the series are made of threads colonned with aniline dyes. The borders are now imitated in imported goods, which are sold about four among a piece cheaper than Santipori cloths. At Chotodhul and Depach, in Pubna, are numbers of Hindu weavers who make fine cotton and silk fabrics. The stade has not suffered much from Europa in competition. The cloths are sometimes exbared. The value of the outnum is estimated at two and-a-half lakhs. In Dacca, white cloth with a border of gold thread is a speciality. The cloth is carefully blenched, and commands a high price. The cloth is called jaladar. Sometimes flowered patterns are worsen in the cloth, when it is called jaladar jardami. The flowered pattern is woren in the warp by a separate thread from that employed in the wood. About hundred per-case are omployed on this work. Ordinary white cloth without an edging is made in Dacca be about three hundred families. There are forty families of weavers in Baridpur, Mynaensingh, and others at Kishoregnaj and Kagmari in the same district. There are about a hundred families of weavers at Bankoora. In Cuttack the largest number of weavers are to be family at Gulasgra, Jonkoti, Kisbennagar, and Kathahur. Dhatis and seri's runde at Burnaagar and Sinla, Calcatta, are well known. White cloth is also made at Dhulchur in the Satkira sub-division. In the Barla sub-division of Patas there was till evently a large number of weavers at Bakhtiarpere, Fatan, and Nowada, who made cotton towels, sheets, tabledoths, and course country cloth. The former were sold at Dinepar, or exported to Cawapore. The industry has now declined owing to imports from Manchester. Cotton cloth or motyn, used by natives in th

36. There is a prejadire among the people of Bengal against wearing coloured garments, and.

Cotton dyeing and printing.

Cotton dyeing and printing dye were printed.

Cotton dyeing and printing.

Cotton dyeing and printing or helicity.

Cotton dyeing and printing.

Cotton dyeing and printing or helicity.

Cotton dyeing and printing.

Cotton dyeing and printing or helicity.

Cotton dyeing and printing or helicit

37. Cotton bleaching is an industry for which Dacca has long been famous. It is this which adds so much to the price of the cotton goods of the Cotton bleaching. town, and I appond a note describing the process-

Appendix VII. The mixed asisi cloths are steeped in water mixed with lime-jnice and coarse

sugar. The latter article brightens the natural colour of the silk.

38. Muslive are still made to some extent at Dacca. There are five hundred families who make ordinary muslin of English thread. There are Mealing Muslins.

Only two or three families who make the famous
Dacca muslin, which is woven from the country thread. Muslin ie made to some extent at Guluagur, Cuttack, at Behar, Patna distriot, and at Nerajole in Jehanabad, Gya. English thread

39. Embroidery is chiefly found in connection with Santipur cloths. They are embroidered in coloured silks or cottons. The coloure are imported

Needle embroidery.

in coloured silks or cotions. The coloure are imported dyes. The work is generally done by the women of the family. The arrangement of colours is not pleasing. English cloths resembling Santipuri goods are now imported and eent to Santipur to be embroidered. Embroidered caps are a speciality of Bebar, Patna district. Chekan-work is a thriving industry. It is carried on in Calcutta, and there is a colony of 300 chekan-workere at Majirgram in Baraset sub-division, 24-Pergunale. The work is exported to Europe, America, and Australio. The sellere in Calcutta have their native agents in Australia, and have recently sent to America to open an agency. Snjni or needle-work embroidery on coloured sheets is a speciality of Puri, and is also carried on in Rajshahyo and Maldah. Maldah.

40. Cottou carpets or satrangis are made at Nishetgunj, Rnugpur, in Patna City, at Obra and

Dandnagar in the Anrangabad sub-division of Gya
at Sasseram, and in the Mozufferpur district. In
the Rungpur district the industry was introduced by Mr. Nishet, Deputy Commissioner, in 1830.
It flourished in consequence of the neighbourhood of the cotton fields in the Garo Hills, but latterly
the bosiness has received a serious check, as the price of cottou has almost doubled. This is said to be due to the introduction of cotton-cleaning machines into the Gaio Hills tract, which has led to a large export of cotton to Calcutta. The oarpets are of large size and are made in coloured patterns. They used to be largely exported. The variety known as pilpia (elephant'e foot) was special to Rungpur, but come weavers have now carried their business to Dacca. Carpet weaving is carried on in the Sultangunj Mehalls of Patna City, and the annual outturn is valued at half a lakh. Woollen carpets, called kaleens, are also made there. In the Gyn district there are now about twenty families of carpet weavers. The industry in this district has greatly declined, and there is said to be no proposed of its rangual. there is said to be no prospect of its renewal.

41. The weaving of woollen goods is almost entirely confined to the manufacture of blankets. Woolles goods—Blaukets.

Woolles goods—Blaukets.

This industry is not centralized in any locality, but extends over the Patna and Bhagalphr Divisions as far east as Purneah. It does not appear to extends over the Patna and Bhagalphr Divisions as are about seventy families of gareris or shepherds. The outturn is calculated to be about 5,000 blankets annually. In the Mussowhri thanua of Patna there are about thirty families. There are a number of blanket weavers in Purneah, who buy the wool from shepherds. The sheep are sheared twice or three times a year, and the wool of the first and eccond shearings is mixed to make the best blankets. The cloth is woven in narrow strips which are etitched together. In Purneah the wool is dyed, by using the fruit of the babur tree as a mordant, and after washing in a solution, the wool is covered up in the ground, and a black colour is produced in consequence of the iron oxide in the is covored up in the ground, and a black colour is produced in concequence of the irou exide in the earth. Superior blankets are made in Aurungahad in the Jungipur sub-division of Moorshedabad.

42. I have now closed the account of the more important industries of Bengal. The minor industries are included in an appendix-(Appendix I). It Art in Bengal.

They fetch R8 to R10 a piece.

Art in Bengal.

remains to give a brief account of the few arts which are found, and which have not already been described, in councection with the industries. Bengal is very deficient in arte. They formerly flourished in the shedow of the Courts of Native Princes, and have disappeared with them. Modern Rajae appear more inclined to patronize foreign productions than the arts of the country, and native artiste have not odapted themselves to the times. The chief arts are gold and silversmith's work, ivory carving, inlaid metalware, clay models, and glassware, stone carvings, wood carving, shell ornaments, gold and silver embroidery.

43. In gold and silversmith's work the filigree work of Dacea and Cuttack is best known.

There are also skilled workers in Calcutta. The silver work of Kurrukpur in Monghyr, where the artizans were introduced by the old Kurrukpur Rajas, is famous. As ie well known, native jewellery, so long as it is kept to country designs, is of great merit, but there is a tendency now to imitate English designs which are supplied in the illustrated catalogues circulated by Calcutta jewellers, and this, it is feared, may lead to a deterioration of Indian art.

44. Bengal has always been famoue for ivory carvings, and I was disappointed to find that its

Ivory carvings. fame rested on the existence of four families at livery carvings.

Azingunge, Moorshedabad. These men retain the old skill, but they can only work for advances. They are so dilatory in carrying ont orders, and their prices are so high, that there is little demand for their productions. There are a few ivery carvers in Barobari, Rungpore district and in Kendrapara, Cuttack. The speciality of Bengal tools and the artists are unwilling to compare the district of the production of the product tools, and the artists are unwilling to communicate their skill ontside their own families.

45. The best known description of iulaid metal in Bengal is the bidriware of Porneah and Metal inlaying—Bidriware. Moorshedabad. The art was introduced from the Deccan, and consists in inlaying with silver a sort of powter which is made black with sulphate of copper. It is polished with a finid made of saltpetre.

Industries in BENGAL, 1889.

No. 18. Arts and

No. 18. Arts and Industries in BENGAL, 1889.

sal ammoniac and sulphate of copper. The process of making bidriware has been often described. The art is now confined to four families in Bolleri, Purneah, and seven Mahemedans in Moorshadadd. It is now being taught in the Lallbagh Technical School. The chief articles made are shukka stands, plates, spitoons, and cups. They are very expensive, and the workmen are most hukka stands, plates, spitoons, and cups. They are very expensive, and the workmen are most hukka stands, plates, spitoons, and cups. They are very expensive, and the workmen are most hukka stands, plates, spitoons, and cups. They are very expensive, and the workmen are most hukka stands, plates, spitoons, and cups. They are very expensive, heurs and supplied the supplied of industry called chopping, which consists in overlaying brass articles with silver. This is chiefly applied to harnoss-bnokles, etc. Roponssé work, called rupsi-kaj, is also carried en in Bhowanipore, where it was introduced from Dacen.

46. The clay modellers of Ghurnia, Kishnagur, are well known. There are four families. The best modeller is employed in the Calcutta School of Art. The chief merit of the models is the life-like Clay medellers.

delineation of features and the skill in modelling the figure. At present, however, these models rank little above toys.

They are made of nubaked elay, and are clad in real clothes and have real hair on their bodies. They spoil very quickly nuless kept under glass. It seems unfortunate that so much skill in modelling should be wasted on such ephemoral works of art. Clay models are made at Puri for sale to the pilgrims. Imitation fruits in clay are made in Patna, Arrah, Burdwan, and Daeca.

47. Glassware is largely made in Patna.

Bottles for holding porfumery, lamps for illuminations, and glass bangles are made in great quantities out of Sone rivers and mixed with carbonate of soda.

The glass is green and clended. Bracelets of cearse glass are also made at Bhagulpere of Khari or impure carbonate of soda, which is heated till it melts. It is then thrown into cold water, powdered, and again melted. It is then formed into cakes which are melted into rings. This makes a black glass. Green glass is made by adding peroxide of copper, produced by adding salt and turmerio to a meistoned copper plate. Blue glass is made by adding an exide of tin.

No pure white glass is made in Bengal. Its manufacture requires very expensive plant. All the materials, however, are available in the Cheta Nagpore hills. Broken glass is melted down and blown into now shapes by a few men in Calentia, and there are two families in Patna, who have acquired notoriety by their skill in making fancy glassware. Europeans supply them with patterns which

they copy most accurately. They also make coloured glass by the addition of indigo blue, sulphate of copper, or other ingredients.

48. Stone-carving as an art is practised in Gya, where there are four or five artists. They are said to have emigrated from Jaypur when the Bishunpud temple was being built. They make

small statues of animals and figures of gods. The best artist has recently died. The articles are bought by pilgrims and Europeaus, and fetch a good price. The stone is a sort of granite found at Putulkati near Gya, which when blackened with oil, takes a fine polish. Stone carving for decoration of temples and buildings has almost entirely died out in Beng-1. There are only eight or nine stone-carvers in Calcutta. There is also a small colony of stone-carvers at Lallagiri, about 31 miles from Cuttack. The industry is said to have been introduced by the Mahrattas, but it has miles from Cuttack. The industry is said to have been introduced by the Mahrattas, but it has made no progress. Images of gods and ornaments for temples are now made to a small extent in conventional patterns.

49. There is little to be said regarding wood-curving. It is chiefly confined to a few families at Monghyr, whose work has been already described, Wood-carving. The carpeniers of Tirhool and Patna can, however.

onsily be trained to any kind of ernamental wood-work. 51. Shell bracolets are largely made in Dacca, where some four hundred persons are employed.

Shell-ornaments.

Conch shells are used. They are imported from the Modras coast and from Coylon. The bracelets are sawn ont by a large metal disc, shaped like a cheese knife. They are then pelished and coloured. All Hindu brides wear these bracelets. Shell bracelets are also made in Burdwan, Bankura, in the Chatmehar town of Pubna (where thirty or forty persons are employed), and in Lehardnegga.

52. Gold and Silver ombroiders is chiefly applied to caps, and to the trappings of horses and clephants. Moorshedahad and Patna have several Gold and silver embroidery. skilled embroiderers, and there are altogether about 1,000 men engaged in this work in the latter town. Gold and Silver wire (kala bathan) is made in Patna and Moershedahad in small quantities, but most of the gold thread comes from Benares and the North-Western Provinces.

53. The second part of the report will deal with the subject of technical education and the means by which improvements may be effected in the Improvements of industries by special instruction arts and industries of the province. It has been seen that, speaking generally, native industries in Bengal are scattered and naimportant. Only 8.75 per cent. of the population belong to the industrial classes. Some industries are in a decaying condition and are not likely to recover until capital can be induced to take them up. Few industries are centralized in towns. Only 13 per cent. of the industrial population of the province live in towns a fact which demonstrates clearly how simple the handierafts and econpations of the people are, and how little they require the superior knowledge and greater capital which are necessary in richer coun-It is out of the question, therefore, to propose any large selume for the promotion of technical It would be useless to attempt to follow the example of the French Government which, with half the population of Bongal, gives £75,000 for technical schools, to which sum must be added numerous grants from municipalities and private associations; nor conditanything be attempted on the scale, for instance, of the Guilds and City of London Institute, where £100,000 have been expended on the building of a school and £15,000 are the aumand cost, nor of the Cremniz Weaving School in Saxony, upon which £100,000 have been spent. The elements of an industrial development must be present, before recogness can be undertaken an angle a larger scale for the introduction ment must be present before measures can be undertaken on such a large scale for the introduction

of special training. The establishment of a technological institute in Bengal has been suggested, but for the present such an institute would be premature. Nor do I recommend the establishment of schools for the higher branches of technical education. The Politechnic schools, which have effected so much for industries in Europe, were instituted at a time wheh England had almost exclusive possession of the improved machinery invented during the present century. It was, op to 1825, penal to culist English artizans for employment in Europe, and the export of machinery was prohibited until later. It was to meet this state of things that Polytechnic schools were instituted. Now that a more liberal spirit animates trade and commerce, and the exclusiveness of manufactures has given way, the institution of such schools is unnecessary. It would be easier to depute men to Europe to study the improvements which have been made in the system of manufactures. For the present Bengal must be centent to follow in the steps of European progress, and cannot expect to take the lead in improvements. All the proposals which I shall make will be as practical ss possible, and such as, in my opinion, are adapted to the different conditions of industries in Bengal. I have not thought it necessary to analyze the Roport of the Royal Commission on Technical Educations as to show what is being done for its furtherance in Europe, but the one fact which comes out clearly from the Roport is, that there is no settled principle for such training. Each locality adopts a system which is specially suited to its wants, and the same plan must be followed in India. It is useless to attempt to imitate European systems except at a distance. The country in which the industrial conditions most resemble those of India appears to be Ireland. In both countries primary education is backward and not compulsory. In both countries indigenous industries have suffered from foreign competition, and local capitalists are wanting in enterprise for the introduction of new manufactures. The poverty of the people is pleaded as a reason for this want of enterprise, though there are ovidences in both countries of large accumulations of wealth. In Ireland, as in India, educated youths are said to be averse to the adoption of industrial pursuits, and the people of the artizan classes are too consurvative to accept now methods of work. A perusal of the volume of the Royal Commissioners' Roport, in which the Irish ovidence is given, will be most useful to the student of the question in India.

54. Before entering upon the subject of technical education, it will be convenient to point on t what it means. I find that the definitions of the term Divisions of technical education. are singularly vague. Technical education may be

divided into three heads:-

(1) Technical education as opposed to literary, and which is designed to ground a bey in

such knowledge as is necessary for the pursuit of an industrial career.

(2) Technical education of a special character which presupposes the existence of some knewledge of a profession or of some training in a particular industry, and which is designed to improve such knowledge or training by the aid of scientific research and better methods.

(3) Technical education in the sense of tenching a trade or profession.

55. The first form of technical education has given rise to much controversy between these who advocate a literary training as the only method of rechains education of a general character.

Technical education of a general character. Technical education of a general character.

would teach only such subjects as are likely to be of practical use. It may be admitted that a good general education is necessary for all who would rise in their profession, while, on the other hand, an exclusively literary training is of little value to boys who intend to adopt commercial or industrial pursuits. It is nunecessary to discuss this question here, but it cannot be denied that there is a strong feeling that in India literary training has been overdone. The complaint is that the Indian educational system does little more than turn out system in India is modelled upon that of England—a country of wealthy men of leisure, who can afford the luxury of a training not adapted to onable them to carn an industrial livelihood; but even in England the introduction of a modern side in schools has been found necessary. The Education Commission felt the necessity of giving a more practical bont to the educational system, and proposed that "more variety should be introduced so as to make it more fully meet the needs of a complex state of society." They recommended, therefore, that a modern side should be introduced into certain solvoids, and that there should be a bifurcation of studies, one course leading to the Universities, the other course tending to fit youths for commercial or non-literary pursuits. The Government of India in a memorandum issued from the Homo Department in 1886 noticed this suggestion, and circulated certain proposals to the different Provincial Governments for consideration. The subject and already been taken up by the Bengal Government It was seen, however, that there would be no chance of success for the introduction of the precincal course of studies unless the course had some definite aim, and Mr. Tawney, Officiating Director of Public Instruction, proposed to connect the scheme with the Universities by instituting an alternative Entrance examination in practical subjects. The Calentta University, however, does not oncourage special training until literary education has reached a certain point, and the Senate refused to adopt the proposal.

56. It is a question whether the Government of Bongal should establish a system of special studiesof a general character independently of the Univer-Greater extension of primary education necessary. sities and it may be said that one of the first things to be done, even with a view to technical education, is to push on primary education. No one can doubt but that artizans as a body would work more intelligently and to better purpose if they were not entirely illiterate. From the census figures it is found that, of the male population of Bengal, less than 9 per cent. are able to read and write. The industrial class is about 81 per cent. of the whole population, which includes classes such as Brahmin, Kayesths, Rajputs. These castes alone make up more than 10 per cent. of the Hindu population, and are foremest in education. It is obvious, therefore, how small a percentage of literate persons there must be among the industrial classes, and the provision of greater facilities for primary education is a more immediate want than the introduction of special studies lo fit youths of the upper classes for industrial pursuits. Another obstacle to the proposed bifurcation of studies is the want of a definite objective. It would perhaps be valuable for

No. 18. Arts and Industries i BENGAL, 1889.

No. 18.
Arts and
Industries in
BENGAL,
1889.

Civil Engineering students, but for candidates in other professions, would those studies lead to profitable employment? All experience shows that, though technical education may be of great use to increase the value and outturn of skilled workmen, especially when the workmen have received a fair general education, the preliminary training must be practical. No training in a school can supersede the shop. A mechanical engineer's training in England is chiefly a course of three or fenry gears' hard manual labour in the workshops. The practical training must precede the technical. The Madras schome of examinations in industrial subjects makes a previous practical knowledge obligatory. The result of the introduction of a modern side would probably be to produce a number of bulf-educated yeaths for whom it would be difficult to find employment. It is true that semothing may be done to familiarise boys at school with the ordinary phenomena of nature, and train the hand and eye by the introduction of drawing, as has been done in the Central Provinces; but unless this is combined with a practical training, and is applied to a mind sufficiently instructed to be capable of profiting by such knowledge, it is more likely to impede a boy's general education than to render him fitted for an industrial career. A discussion of this subject, however, does not fall within the scope of this Report.

57. The second division of technical education is more important, and is what is generally Technical education applied to existing industries.

Technical education applied to existing industries.

of a profession, and is intended to improve that skill or to increase the knowledge. For instance carpenters are taught drawing, and workmen employed in machinery are taught mechanics, with a view to enable them to work intelligently and not merely by rule of thumb. Another brauch of this division is the teaching of design. One of the chief objects of weaving and pottery schools is to teach design, so that now and workable patterns may be introduced. Another branch is the improvement of existing industries by scientific research, as in the case of the production of dyes. Instances of this division of technical education might be multiplied. It is the most important division, and will be chiefly considered in the following paragraphs.

58. The third division of technical education, rie., the teaching of an industry or profession, is not properly technical education at all. It is specially excluded from the definition of the term in the fudustries.

Bill which has recently been passed in Parliament for

its futherance. In India there is less necessity than in England for Government to undertake the teaching of industries. In England the apprenticeship system has, in most trades, disappeared. In India it still exists. Hereditary handierafts are handed down from father to son. In addition to this, as any industry or business is introduced into the country, the required artizans are privately trained, and thus technical education in this sense is always at work. The railway workshops, the mills and presses, and the private firms in Calcutta are training yearly a number of handicraftsmen of all sorts, viz., workers in iron, furniture-makers, looksmiths, electroplaters, etc. This training, however, does not reach the educated classes in India, who are required as supervisors and foremen. The latter new in most cases are imported. It is not advisable for Government to teach special trades, but much may be done to give the educated classes of the country an opportunity of taking a share in all such industrial pursuits as are connected with mechinery or with manufactures in wood or iron. This subject will be considered in paragraphs 65 and 66. Much also may be done not to teach trades but to encourage the establishment of new industries and manufactures, and more will be said on this subject in paragraph 70.

Mosns now available for technical education in Bengal.

Mosns now available for technical education in Bengal.

Mosns now available for technical education in the Bengal Government. In the first place there is the Seebpore College, where.

an upper and a subordinate class of engineers is trained both theoretically and practically. The College undertakes principally the training of Civil Engineers, but workshops are attached, under the Public Works Department, for mechanical stadeuts. I gather from the papers forwarded to me that the upper class has admittedly not been successful, and measures have been taken to improve the system of training. The subordinate class is represented as most successful. It contains about eighty students, and they on passing out of the College always find employment under Government or District Boards. From enquiries I found that private firms held a less favourable opinion of this class of students as mechanical engineers. It said that they are not sufficiently grounded in practical knowledge, and it is doubtful if the College can with its present workshops ever hope to be successful in training mechanical students. I need not, however, say more on this subject as, under my instructions, it is not within the scope of my enquiries. The University Course does not in its initial stages profess to include more than literary training, except for the students who after passing the Entrance examination go to the Scobpore Engineering College. For the first examination a small amount of elementary science is required, but a low percentage of marks is sufficient to scenar a pass in this subject. After passing this examination, subjects such as physics and geology may be taken up, and the University provides for their study. There is also a course of chemistry, but it is also in the City College that laboratories exist, and there on a small scale. It is obviously difficult for students to study obemistry without facilities for experimentation. In Calenta there is the S. P. G. Technical School which receives support from Government. In the mofussil there are three survey schools, at Patna, Cuttack, and Dacca. There are industrial school as theoretical training with manual practice. It is the knowshedabad, Midnapore, and Moorsheda

given lessons in drawing, mathematics, and surveying. It is hoped that a class of intelligent workmen may be trained superior to ordinary artizans, and who will be able to take the pasts of over-cers in works under District Beards and fin Railway workshops. Artizans of this character can earn from H30 to H50 per month. I shall in a later paragraph point out how industrial schools may be made more useful.

No. 15. Arts and Industries in BENGAL, 1680.

60. The Calentia School of Art was established partly with a view to assist the development of native industries, but the institution has m.t. until

Within the last few years scholarships have been given by the Public Works Department for draughtsmen who receive a thorough training in the school. Indicernally and wood-enginement for the supply of trained students. A few passed students have found employment in photographers' shops for toneining up photographe. Some good wood-carving has been done in the school, but there is little demand for this work. The Manager of the Ranigungo Pottery Works has tried some students for designing and modelling ornamental pottery, but he was not satisfied with their work. He said, that they had not learnt the value of time, and therefore were valueless from an industrial point of view. The School of Art, however, has, under my instructions, been kept without the purview of this Report, and it is not necessary to say more on the subject.

61. In considering what may be done to improve the industries of Bengal, the first in order Technical education applied to mills and are the mill, factories and presses in and around Lactories.

Galentia. Managers and foremen are engaged in England. The machinery is under special engineers and trained English mechanics. From what I could gather in a consultation with the representatives of the mills, there is no indication of any wish to employ either Anglo-Indians or natives as foremen. All that the foremen require is a thorough practical acquaintance with the machinery and methods of work. Few of the foremen now engaged have any seientific knowledge, though some have attended the art classes in England and Scotland. This practical training is acquired by seven years' apprenticeship in the English mills. It is obviously very difficult to introduce any system of this sort for Anglo-Indian or native boys. One of the chief duties of foremen is to exercise supervision over the operatives, and there is a general sonse among proprietors that imported Europeans can do this better, and command more respect than either Anglo-Indians or natives. The proprietors are, of course, alive to the advantages of having a local supply of trained youths ready to take the place of foremen, but for economical reasons the present system is considered the best. An Anglo-Indian youth does occasionally get admission as apprentice, but it is hopeless to expect any wide opening of a career to men of this country as foremen in the mills. One difficulty is that apprentices would meet with much opposition, as trespassers, among the foremen from whom they would have to learn their lustness. Such a difficulty could only be overcome if the proprietors really wished for Indian apprentices. When they do so, the new system will be established without the uccessity for any interference on the part of Government. The mill hands require no training. They either begin as boys and pick up the forement of the means of the weaver class, who learn their w

62. Marine engineering is sufficiently provided for by the Seebpore College and the examinations of the Port Commissioners. Candidates for the examinations find plenty of private tuition in Calcutta. Anglo-Indians and Eurasians are found on Government steamors. The British India

Calcutta. Anglo-Indians and Eurasians are found on Government steamors. The British India Steam Navigation Company employs only Europeans, and does not approve of Eurasians. Messes. Heare, Miller & Co. are the chief firm who employ native engineers on their river steamors. These men have only a practical knowledge of engine driving, and know nothing of machinery. They are obliged to serve an apprenticeship on the steamer for one year as firemen, cilmen, and so on, and then after passing a slight examination they become engine-drivers at from H35 to R50 per mensem. They have no knowledge of machinery, and consequently allow the engines to get out of repair, and cause great expense. This can probably be remedied by a change of the law. The necessity of sorving a year's apprenticeship in the discomforts of a river steamer are sufficient to prevent any trained mechanics from leaving the shops where they are employed on the chance of earning the higher pay on a steamer. The cvil is not one which affects a large class of the public, and may be left to find its own remedy.

63. The coal mining industry of the Rancegunge and Giridih districts, described in para
A school for coal mining students recommended.

A school for coal mining students recommended.

Graph 7 is one for which much may be done by way
of special training. Coal mining in India is still in
its infancy. It is increasing with great rapidity, and, with the extension of rulways, more muses
will be opened up. At present the coal on the surface only is being worked. None of the mines
are more than three hundred feet deep. As the surface coal is exhausted, the difficulties of mining
will increase, and greater skill will be required. The more important mines are now managed by
European gentlemen with European assistants, who have received mining certificates in England.
I met several managers at Rancegunge and the result of a consultation was, that it would be an
advantage if trained mining assistants could be obtained in India. I append a note of the result
of the meeting—Appendix III. It will be seen that there is ample domain for trained assistants,
and it was estimated that, with the extension of mining, there would be from fifteen to twenty
appointments vacant yearly. The proprietors of the collicries would be wilhug to give candidates
for such appointments every opportunity for practical training, but they would not be prepared to
pravide means for the preliminary education. When it is known that appointments of Assistant
Managers of Mines, bearing salaries of from £100 to £200 with a pro-pect of a Managership,
are available, there will be many candidates. The only question is whether Government will
provide facilities for their education. Such education should, no doubt, I e self-supporting, but at
first some assistance from Government will be necessary. As to the location of a rebool for the
candidates, Assensele was proposed, but the establishment of a separate school would at first be a
great expense. It will belseen from the letter of Dr. Saise which is appended (Appendix IV) that
training given at Scohpore wi

No. 18. Arts and Industries in BENGAL, 1889.

corresponds fairly with the course prescribed at Sesbpore for the subordinate class. If the course described by Dr. Saise. On the other hand, the class of youths who would be trained for the mines would be superior to the class from which mechanical apprentices are drawn. It would be advisable to keep the schools separate, and I would recommend that the Hindu School, which Sir A. Croft proposes to close, be taken up for mining students. As econ as the advantagee of entering such a proposes to close, be taken up for mining students. As econ as the advantages of entering shoh a profession are made known in the various schools of Bengal, there will be plenty of candidates. For admission, some standard approaching the Entrance examination to the University should be prescribed. This is the standard insisted upon for apprentices to the firm of Messrs. Burn & Co. I would strongly recommend the establishment of a school for mining students as one which would open out a career to the sons of both Anglo-Indians and natives. I have not thought it necessary to propose the establishment of an elaborate school of mines nor of a mining museum. Such institutions do not appear to be required by the present position of the mining industry. It is also nnnecessary to propose any scheme for training the labourers or mechanics engaged in the mines, as such training must be chiefly practical, and can be sufficiently learnt by actual work. 64. The next question is the training of mechanics and of workers in wood and iron. This is

Mechanical Engineers.

Mechanical Engineers.

Mechanical Engineers.

Mechanical Engineers.

a subject of great importance, and I have consulted many of the chief employers of labour regarding it.

It may be divided into two heads—the training of foremen and of ordinary artizans. I have already pointed out, in paragraph 59, that the Seebpore College, though well adapted to teach Civil Enginesrs, does not give sufficient facilities for the training of mechanical engineers. For men who genesis, does not give sindlette actitudes for the standing of more importance than theoretical. Reliance must be placed chiefly on the existing workshops, which have already been described in paragraph. 6, and opportunities must be provided for some instruction in theory. It must be remembered that apprentices cannot rise to be foremon merely with the help of technical training. In Enrope and Eugland foremen are not eelected for their technical knowledge, nor are there any special means for training them, but they are men who by dint of etcadiness, intelligence and aptitude for command and organization, have raised themselves from the position of ordinary workmen. For the training-of artizans the workshops of course form the best schools for practical work, and an attempt must be made to give instruction in theory. As the existing workshops are not sufficient to supply the demand for skilled labour, they must be supplemented in backward and remote districts.

by industrial schools. The subject will be more fully considered in the following paragraphs. 65. With regard to the training of foremen, it is only in the Jamalpore and Somastipore workshope and in the firm of Messrs, Burn & Co., Training of foremen.

Training of foremen.

Calcutta, that there is a regular system of apprenticeships and this only in practical work. In the two first instances, trained foremen were originally brought out from England, but now at Jamalpore the sons of Enropeans employed on the railway are being trained locally. They are admitted on passing a simple examination in English and mathomatics at the ago of 16, and serve for five years. During the period of apprenticeship they are obliged to attend evening classes, not for technical instruction, but as a continuation of their general' Sometipore, apprentices of the Eurasian class are trained to be "leading hands"—appointments on R80 to R100 per month. The course is five years, and is entirely practical. No drawing lessons are given. In the workshops on the Eastern Bengal Railway there does not appear to be any system of apprenticeship. It will be seen that the East Indian Railway has set the example of training youths, born in this country, to be foremen, and Government in its State Railway, workshops should adopt the same system. As to the inducements to apprentices, there are over 20 appointments in existing. workshops which could be filled by men trained in this country, whether Anglo-Indians or natives. which could be then by men and and private workshops and in tea and indigo factories which would be available to youths who have been trained in the Railway workshops, but who fail to find appointments there. Each of these Railway workshops should take in a number of apprentices, and should give them. sbould give them opportunities of learning their work, as is being done at Jamalpore. There would be room for at least fifty youths. The apprentices might be elected by Government from youths who bad shown special aptitude in the various local industrial schools, or scholarships might be provided by private liberality. It is probable that the authorities in the workshops would not be anxious to take in apprentices, as they are troublesome and to some extent hinder work; but if the East Indian Railway Company can get apprentices trained, Government will be able to do the same. As to the course of training, apprentices must, before admission, pass a certain standard of examination. After admission they should attend evening classee for instruction in theory. Similar classes might be introduced in connection with the various canal workshops and other places, such. as the Kidderpore Dockyard, where apprentices could be introduced by Government. They should also be established in Calcutts, Howarh, and the Snburbs, where there are many youths being practically trained as mechanical engineers. The instances which occur to me are the apprentices in Messrs. Burn & Co.'e firm (there are now 18 apprenticee) and those entertained in the Calcutta Municipal Workshops. All the gentlemen whom I consulted were in favour of giving special instruction to apprentices. The Superintendent of the workshops at Jamalpore regretted that he had been unable to introduce it, but the difficulty was to find a qualified teacher. The instruction need not be very elaborate. Drawing at the workshop classes can be taught by the head draughtsman, and a check upon the work can be kept up by examination and submission of the drawinge to the Superintendent of the School of Art, Calcutta. There will always be some one in the accounts or estimating branch of the office who can teach the required mathematics. The principles of machinery and machine drawing can be tanght by sectional drawings and models. under the supervision of one of the engineers. Lectures on scientific subjects and the ordinary phenomena of nature could be given once a week by some one connected with the workshops or by a special teacher. In England private lecturers are generally forthcoming. Examinations might be held, and certificates or prizes granted on the results, not only in the theoretical work, but also in practical, as in the cass of the Whitworth scholarships, where some simple test in manual labour is set. Evening classes may seem out of the question in India, but they are even now held for

the Jamalpere apprentices, and, among natives, for firemen and signalmen, who are taught reading and writing and the rales of the Railway. They have been recommended by native gentlemen whom I have consulted, and could at least be held during the leng evenings of the cold weather, as ie done in England. As to the expense, this would in the first instance fall on Government, but if local teachers can be found, as I have suggested, the cost would not be great. For a small fee the head dranghtsman would give lessons two evenings in the week, and in the same way with mathematice. The supervision would rest with the Saperintendents or with the Education Department, and there would be periodical examinations in mathematics and ecience. Books and drawing materials and a building would, of course, have to be supplied, and Government would give prizes or soholarships. In concluding this branch of the subject, I would invite attention to the case of the san-mills of the opium godown in Patna. The Superintendent is willing, if permitted by Government, to take in apprentices from the High School or College, and to give them a practical training in iron work and carpentry, to teach them drawing and estimating, and to give them missight into machinery. The latter training could be easily tanght, as the engines of the mills are being constantly overlanded and repaired. The conrece should, in the Superintendent's opinion, last not less than two years. Two or three hours a day would be sufficient. The only charge would be an initial outlay for tools and three rupees per papil as a fee to the Superintendent.

66. The next subject is the training of artizans and mechanics. At present they acquire their skill by an irregular process of apprenticeship. They enter the shops when boye nuder their fathers, and gradually learn to handle toole and to understand machinery in a practical manner. This

and gradually learn to handle tools and to understand machinery in a practical manner. This kind of technical education is going on in many places, but it is ecarcely sufficient to supply the domand for trained labour. Mechanics and carpenters are required for tea and indigo factories, for works nuder District Boards, and eleowhere. It is necessary to provide increased facilities for training a higher class of artizans, especially in beckward districts. I would recommend the establishment of industrial schools at Burdwan, Rajshahys, and Chiittsgong in addition to those already established. The latter must be placed on a better footing, as will be described in the next paragraph. In addition to providing increased facilities for practical training, opportunities must be given for instruction in theory, both in the industrial schools and in localities where there are a number of skilled workmen employed. The classes which I have suggested in the preceding paragraph for the training of foremen should be made available for mechanics and others. Employers of labour should encourage their most intelligent workmou to attend the classes, and Government or private liberality should provide prize as indusements to studente. The system of examination would be the same as suggested in the preceding paragraph, but the course will be of a simpler character. The Mauagers of Messrs. Burn & Co., and other leading firms whom I consulted weuld be giad to see evening classes instituted, where intelligent workmen could learn drawing out mathematics, and could have lectures on technology, machinery, and the cloments of natural and physical science. What is required is, that workmen should be given opportunities of obtaining such an insight into the tochnical dotails of their trades, as they cannot gather from observation or personal enquiry for themselves. The Dalbousio Institute has been angested as a convenient place for the classes in Calentta, and other classes could be started in Howarh and Kidderpore. It would at first be poss

67. As I have explained in paragraph 65, the existing workshops are too few and too scattered to accomplish all that should be done for instruction in improved methods of work, and in many localities

it appears desirable to establish special industrial solvols as well as to improve such schools as have been opened, in which, as I have explained, the training is net of much value. The following principles should be observed in connection with industrial schools. In the first place, industrial schools should not be started where handicrafts are flourishing. An attempt was made to open a school of carpentry at Patna some years ago, but there was no demand for it, and it failed. A similar failure attended the Dacca school in 1880, where the work done was found not to be better than that of the bost workmon in the bazner. The places suggested as suitable for the institution of industrial schools are Ranchi, Burdwau, Rajshahyo, Midunpore, and Chittagong. The establishment of small schools by private liberality or in connection with municipalities should be oncouraged, as has been done at Moorshedabad, Balosore and Bankoem, and the papils should pase on to the Government institutions for a higher course of training. Secondly, the main object of such schools should not be merely the training of youths of the ordinary artizan class, but educated lads should be induced to attend. There would be no objection to admitting the sone of ordinary artizans, who would profit by the opportunity of using improved tools and of working nuder a regular system, but no school should be opened by Government simply for their benefit. Candidates for admission should have attained ecretain standard in the schools, and should enter the industrial echool with a view of being trained for an industrial career. The induscements to this career should be made clear. Dustriot Boards complain of the difficulty of procuring trained labour, and they would provide employment to promising youths. Others might receive assistance

No. 18. Arts and Industries in BENGAL, 1889. No. 18. Arts and Industries in BENGAL, 1889.

to enable them to join the Railway Workshops as apprentices or employes. The most promising students should be encouraged to join the subordinate classes at Secopore. In the schools there students snown be encouraged to just one course, a course of drawing, mathematics, and clementary mechanics, and lectures might be given on elementary science subjects. Special trades would not mechanics, and lectures might be given on circulatory science subjects. Special traces would not be taught, but the course would include all sorts of manual work in wood and metal, and the theoretical course would teach the principles which underlay such industries. As for the inducements, it may be mentioued that at the Dacca Railway Workshops there is a workmen who inducements, it may be mentioned that as and who draws a salary of R45 per monson. When the hed a partial education at Seebpore, and who draws a salary of R45 per monson. When the Daeca school was open, a few pupils found remunerative employment in the Narayangungs Juto Presses. If such appointments are available (and with the development of industries there will Presses. It such approximate to be no difficulty in getting pupils for the industrial schools if be more of them), there ought to be no difficulty in getting pupils for the industrial schools if established at selected localities. Another important principle to be observed in such schools is, that no amateur work or feeling should be encouraged, while at the same time a regular course of training is systemetically pursued. As much of the different branches of the handicraft should be taught as is possible in the time. I do not recommend the establishment by Government of industrial taught as is possinio in the titler primary or upper schools. These are likely to interfere with the regular educational course, and unless they are something more than recreation classes, will not foster industrial habits. There is no objection to the establishment of such classes by will not foster industrial habits. will not roscer inquiscing matrix. There is no objected to give an impulse to the adoption of an industrial coreer. It has been seen that the people of Bankoora, Midnapore, and Moorshedabad have taken the load in the establishment of industrial classes. Such public spirit should be encouraged, but, to make the work real, the classes should be in the main self-supporting. schools which exist mainly by the payment of stipends to pupils should be discouraged, and Government assistance can be lest given by a system of inspection and payment by results. In Government assistance can be nest given by a system of inspection and payment by results. In the case of Government industrial schools, it will be necessary to appoint trained Superintendents. The schools which I saw, except that at Rungpore, had no skilled supervision by a practical man, and I could not see that the training was of much value. In some places, as at Miduapore and Cuttack, there are Superintendents in the Canal Workshops, who for an extra fee would probably be willing to take charge of the schools. At Rungpore the District Engineer and his staff supervise the industrial school. On the other hand, it is in my opinion very important that there hand, a no officer appointed to inspect these schools. It is necessary to see that well are a profiler appointed to inspect these schools. should be an officer appointed to inspect these schools. It is necessary to see that real and systematic work is done. The authorities connected with the schools are apt to he over-sanguine as to the results which are being attained, and it requires the oye of a practical man to dotect the difference between real and imaginary progress. It would also be the duty of the Inspector to supervise the private industrial classes and to pass the payments according to the results of the work done. Prizes may be given to the Superintendents or students, according to the results of the inspection. The drawing classes should be uffiliated to the School of Art in Calcutta, and periodical examinations should be held. The Educational Department will be able to conduct the examination in mathematics and science subjects.

68. It may be doubted whether the introduction of apprenticeships or schools would benefit others than Angle-Indians and Eurasians. Would

the sons of the upper classes of natives be deterred by caste prejudices from ontering workshops or industrial schools as apprentices? It is the general opinion that these prejudices are becoming weaker. The justification for the present enquiry is that there is a feeling abroad that literary education has gone too far, and that a more practical training is required. In the various industrial schools which I have visited, I have found high easte boys working with hammer and chirel. The Seebpore College has proved that the upper classes can he brought to work with their hands. One native gentleman, I am informed, went through a regular course of mechanical engineering in an English workshop, and is now training mechanics in his workshop at Moheshgunge. I fear, however, that it will be found that objections, both social and physical, will for a long time prevent the adoption of an industrial career by high caste youths. They are well-fitted for civil engineering, but can hardly be expected to take up mechanical work, oven if they are physically capable of it. On the other hand, the old principle of following the hereditary calling of the family is also falling into abeyance, as the sous of mechanics, when educated, often become clerks. This is a very serious danger. It is of the greatest importance to increase and not to lessen the number of educated artizans and mechanics. One reason for the adoption of clerkly pursuits by this class must be the absence of suitable employment. An educated lad cannot be expected to work with ordinary artizans. He requires higher employment, and it ought to be the aim of Government to give him opportunities for practical and theoretical training so as to fit him for such higher work. At present such opportunities can hardly be said to exist. It is in my opinion more important to give men of the artizan classes opportunities of rising in their profession, than to attempt the task of training lads who are, from the circumstance of their birth and disposition, unfitted to adopt an in

69. The question arises, whet is to be done with the pupils who have passed through the Private firms and Municipal and Local Boards should be encouraged to open sobools.

It has been suggested that the pupils should be encouraged to seek for work in railway workshops and elsowhore. A register should be kept of the best men certified by the Inspector, and they would then already first contract the state of the best men certified by the Inspector, and they

It has been suggested that the pupils should be encouraged to seek for work in railway workshops and elsowhore. A register should be kept of the best men certified by the Inspector, and they would thou already find employment in the various factories and works throughout the province, There are, however, sure to be a number of youths who will prefer to set up shops at home. The local authorities should decide when the period has arrived that the solved is likely to interfere with private interests. By this time it will have performed its functions, and may be closed. Ex-students should even be oncouraged to set up for themselves, and those who, in the opinion of

Arts and Industries in BENGAL,

No. 18.

1889.

the Inspector, have thoroughly learnt their business, might receive advances from Government to emble thom to lany tools and open a workshop. Industrial advances might be given in the same way as agricultural. The new workshops would remain under the supervision of the Inspector until the advances are repaid, and they would replace the industrial schools. A proposal of this sort has been submitted from Patan, where Mesers. D'Abren & Co. have offered, if supported by Government, to set up a carpenter's, blacksmith's, and carriage-building firm, which shall be a school to train up workmen in improved methods. They would introduce other handicrafts as their business extended. A copy of their letter is appended (Appendix V). It is difficult to absolutely recommend such a plan. It would entail a risk of the waste of public money. But public money is now being wasted in the Bankoora and Midnapore schools, and if any scheme is to be instituted, there must always be an initial outlay. If Government is inclined to make the to be instituted, there must always be an initial outlay. It covernment is inclined to make the experiment, it would be proper to invite offers from others, so as to avoid any charge of favouritism. The grant of funds would, of course, be coupled with all the conditions necessary to make the workshop a strictly industrial school subject to inspection. Another plan is to establish such schools in connection with municipalities and District Boards. A workshop night be started in each division or district to supply the requirements of all the municipalities of the division, such each division or district to supply the requirements of all the municipalities of the division, such as carts, conservancy appliances, office furniture, and the like. Other work might be taken, sufficient to provide a course of training for the pupils. By this means a number of skilled workmen would be provided in such divisions and districts where they are now not available, and the general standard of work would be raised. Some assistance from Government would be necessary, and might be given on the system of payments by results, and by way of prizes and scholarship, after examination. The only municipal workshops that I know of are in Calcutta where few Eurasian yenths are taught their trade practically. I inquired from the Corporation if they would be willing to allow the workshops to be utilized as a training school, or would introduce a system of theoretical training for the apprentices. I append a copy of their reply (Appendix VIII), from which it will be seen that, although opinions differ as to the advantage of giving special instruction to workmen, the Corporation is not disposed to introduce it into their workshops. workshous.

70. It now remains to consider the improvements which may be effected in the industries which have been enumerated in the first part of this Report, One very simple method of improvement is by stimulating the demand for native products and native Improvements in special industries, and stimula-tion of demand for native wares

labour. One firm in Calentta pointed out to me the incongruity of Government taking up the subject of improving native industries while they continue to get all structural ironwork, and machinery direct from England. The furniture for the Viceregal Lodge at Simla, which could have been made by native labour in Calentta, was all imported from Loaden. Much of the brasswork required for railway fittings could be moulded by native braziers, but it is all imported. The system under which all articles required in the Public Works Department must be obtained, though system under which at articles required in the rubils works Department must be obtained, though the India Office appeares more than any other cause to the injury of native industries. If Government, when any large bridge or ather work is nudertaken, either set up workshops or encouraged private firms to do so, the number of skilled artizans would be greatly increased. The East Indian Railway has set the example of establishing workshops for the supply of all its railway requirements. They have the only set of rolling machinery in India, and not only make all the rough material, but even the tools and machinery, such as lathes, etc., are locally made. There is no encouragement elsewhere in Bengal to the establishment of similar workshops. As a result. I am told that semp iron is now exported to be re-rolled and again brought into the country. It is probable that the establishment by Government of workshops for the manufacture of iron girders and other material for important works would at first increase their cost, but there is little doubt but that it would in the end be profitable. Even the present arrangement is not satisfactory, and I have licard complaints of the manner in which stores are supplied. One Government institution had applied for a steam-lathe and received a steam-hammer, which it was obliged to retain. If it be not considered advisable for Government to set up workshops on a large scale, private finus should be encouraged to do so, and all small articles such as can be made locally should be obtained from native manufactures. It is true that native artizons are unsatisfactory men of busiaces. As soon as any article is in demand, the price rises out of all proportion. Native workmen are dilatory as any article is in demand, the price rises out of all proportion. Active workmen are dilatory in executing orders. The native slop is not inviting, and no measy is laid out in attracting ensurements. If a workman finds his business thriving, he is not stimulated to increased exections. His first idea is to decrease the outturn so as to raise the price, and if he can get enough to satisfy his wants by a week's labour, he will remain idle for the rest of the month. The Krishnagar elaymodellers are so afraid of competition that they are scarcely willing to sell their wores. They will not open a slop in Calcutta lest their models should be initiated by others. Under these circumstances, it is difficult to say what can be done to increase demand for native products. Most prople know that ivery carvings and bidriware are to be had at Moorshedabed, but few are willing to pay large some in advance and to wait for their goods till poverty drives the men to work. On the other hand, something might be done in this direction by keeping a list of patterns and prices of the various Bengal products, so that customers may have facilities for purchase. The Collector of Dacea informed mo that he was aften asked to buy Dacea filigree work for people at a distance, but in the absence of lists of designs and fixed prices, it was difficult to do so. Something of this sort is attempted in the Calcutta Museum, and the idea might be further developed. Samples or designs of what work can be supplied should be collected by the Caratar of the Economic and Art section of the Museum, and an arrangement by a said that the sold is calculated by a sold of the sold of th the Mineum, and an arrangement be made by which goeds would be ordered from those men who agreed to shide by the prices fixed. This arrangement might be published as an advertisement, in the same way as the Bombay School of Art petteryware is advertised, and intending purchasers would then be able to buy samples of Bengal workmanship at fixed prices in Caluntin. The same would then be able to buy samples at Bengal workmanship at fixed prices in Calentta. The same arrangement might be made by the Public Works Department, who could prepare a register of all native firms who would supply such articles as they might require. By this means business-like habils would in time be festered among native craftsmen.

71. Turning, next, to the various industries which have not yet been considered, the first is cabinet and furniture-making. This is carried on Improvement in Cabinet making. ohiclly in Calcutta and Dinapore. The trade has a great

No. 18. Arts and Industries in BENGAL, 1889.

European patterns. One thing required is the supply of improved tools. Workmen in Calontta have every opportunity of becoming acquainted with them. In other places illustrated liets of tools and prices might be circulated. Indian craftsmen are ready enough to take advantage of new tools if suited to their method of work. Some English tools are too heavy for them, or as the English lathe, are beyond their strength and means. Some are not adapted to the sitting posture. Something may be done, in the manner described above, by bringing to the notice of Indian workmen improved tools and appliances, such as vices and clamps, which will enable them to work more accurately, and to produce well-proportioned and neatly-finished articles. Another desideratum is a emply of designs. As is well known, Indian furniture and cabinetware has no novelties. Where ever I have been, I have been struck by the want of drawings and designs from which new articles can be worked. In Caloutta and the Behar dietricts, European residents often keep a carpenters can work without a drawing to ecale. They merely work from the pictures. The imitative skill of Indian oraftemen is well known. Some people aver that it is so strong that it is not necessary to teach drawing. The Superintendent of the Burrakur Iron Works was able to teach drawing to uneducated carpenters from the Arrah dietrict so rapidly that in a few months they could not only draw out to scale, from simple sketches, patterns for ornamental iron mouldings, but could alter and improve upon the sketch. The two things most necessary for a furniture-maker are firstly, the ability to act out the work in the form of a working drawing, and secondly, improved knowledge of designe. The first may be learnt at the classes which I have suggested should be opened in Caloutta. Drawing classes should be opened in connection with the Dinapere High School for both pupils and artizans. For designs we must look elsewhere. The ground work of the art of design is drawings and a course of drawing is gi

Improvement in design how to be effected.

Improvement in design how to be effected.

Improvement in design how to be effected.

Iished. The art of designing is required in almost all trades. As a rule, the people lack in originality. Braziers, for instance, continue to reproduce nacouth figures of gods and goddesses. One man, whose work I saw, had seen in Calentta a picture of an angel, and had added wings to a brass figure of the goddess Kali. Others had copied, in bell-metal, English cupe and saucers, and, rude though they were, these novelties were in demand. The stonecarvers of Gya continue to reproduce figures from designs supplied by a Collector over forty years ago. The carpet weavers of Rungpore have the same patterns as they were taught by Mr. Niebet in 1830. A specimen of an uncultured attempt at house decoration may be seen in the School of Art itself. If, therefore, the School of Art could be formed into an inetitation for producing art deeigns for all kinds of manufactures, it would perform a useful function. There are, however, two principal objections to the utilization of the School of Art for industrial purposes. One is that the course of drawing taught there is more complete than is required for artizans. The latter require not only sufficient training to cuable them to make working drawing, but also the power of making it rapidly and without waste of time. The value of time is naturally note on much considered among students of the fine arts. The second objection is that, in a school of design, the students should be practical workers. Practical workers would understand how to design such patterns as are coousmically capable of construction, and would be able to ntilize the design when made, or to make them for themselves after a course of training. I therefore recommend the establishment of special claeses for teaching design, at first in Calentia and afterwards elsewhere in the interior where various industries, such as furniture-making. By this meane, novelties of all kinds would be no ha

Extension of Art Schools.

Extension of Art Schools.

Extension of Art Schools.

Extension of Art Schools.

might retain the duty of teaching design in art subjects, such as ivery-carving, wood carving, and metal-chseing. The former would have charge of all drawing classes specially connected with industrial products. It would be necessary to have a central establishment in Calentta, and the drawing classes which it is proposed to open in connection with the various workshope and industrial schools should be placed under its supervision, in the same way as English classes are subordinate to Kensington. By this means a high standard would be maintained. Itinerant teachers or inspectors could be appointed, and special solvols could be started in industrial centres for working articular and the principles of drawing, viz., free hand and model drawing, would be taught, and by degrees the drawing of original designs could be taken up. A clever student would, after being of anything suited to his purpose for a design.

Mechanical and geometrical drawing would also be to the requirements of the locality in which the classes are instituted. For the present I doubt if it is practicable to open art schools or classes except in connection with workshope and industrial schools

as already suggested; but, by way of experiment, I would suggest in addition the opening of drawing classes for artizans at Patna, Dinapore, and Dacon. If such chocke are to be opened, pupile must at first be encouraged to attend by effers of prizes. For the present, however, I think that it would be before to trust to the contral establishment in Calcutta and to the circulation of designs for improvements in native industries.

No. 18. Arte and Industries in BENGAL, 1889.

74. The idea of circulating, designs is new being carried out by the publication of the Art Circulation of designs.

Circulation of designs.

Circulation of designs.

Tournal, which is taken in by all Collectors of districts. It does not, however, reach the industrial zans, each as the furnitine makers of Dinapore and Calentta, the wood-carvors of Monghyr, the stone-carvors and brase-chasers of Gya, the braziers of Ranaghat, and all the other towns in the Burdwan and Presidency Divisions where brass figures are modded, to the carpet weavers of Rungpore, and the ivery-paryors of Monghed and Designs for force protections where the carried to the carpet weavers of Rungpore, and the ivery-paryors of Monghed and Designs for force protections. Burdwan and Presidency Divisions where brass figures are mealded, to the carpet weavers of Rungpere, and the ivery-curvers of Moorshedabad. Designs for fancy pottery might be cent to Sewan and Culan in Burdwan. There is in Mozufferpere a petter who can make veceels of any fancy shape according to a pattern, and there must be many more in other parts of the province. The embroiderers of Santipur and the weavers of other towns would be gled of new designs. Designers are required for Messrs. Burn & Co.'s pettery works, where even in the matter of ornamental tiles the patterns bave now to be copied from English illustrated catalogues. Special Indian designs, if they could be made, would be most valuable. Messrs. Ambler & Co. at Monghyr have commonced the manufacture of caamelled slateware, and though the process is, I understand, not yet complete, designers would find occupation. In time perhaps the manufacture of onamalled tiles which once existed in Monghyr might be revived. As to the medium by which the designs could be circulated, the object is educational, and the Education Department could undertake the work at little expense through the Suh-Inspectors or tion Department could undortake the work at little expense through the Suh-Inspectors or meeters of schools. A museum is of course ordinary means by which the standard of design is maintained, but few people can visit such institutions, and workmen must be able to handle and

oxamine the specimens before they can reproduce them. If drawings made to scale are circulated

they will be able to atilize and reproduce them,

75. In addition to what I have said on the subject of designs, the following suggestions are made for the improvement of the various existing industries. Of these, brasework is the most flourishing. It has not yet suffered from foreign competition or the use of machinery. Existing processes, however, are costly, and a great saving of hand labour might be offeeded by machinery. In spite of the apposition of the braziers, experiments have been made in this direction. The use of dies for stamping the goods to the required chape is, I am told, being introduced by a European firm in Calcutta. Mr. Biprodas Pal Chewdharri, of Moheshgange, Nuddon, has made the experiment with fair success. This will save the necessity for hammering out the metal. A few dies and a small hydranlie press are not expensive, and there are meny wealthy firms of native breziers who, if they could get over their conservatism, could afford to purchase them. It is doubtful if it who, if they could got over their conservatism, could afford to purchase them. It is denoted if it would pay to polish and file brass articles with a steam-lathe, as it works too fast, but better band-lathes could be introduced, as has been done by Prem Chand Mistri in his cutlery works at Kunchnnagar. The use of imported brass shoots has largely superseded the old plan of making Kunchannagar. The use of imported brass sheets has largely superseded the old plan of making up the alloy in the sheps. Panching machines would cause a saving in outting out the required shape, or the sheets might be relied into circular pieces in the first instance. I do not think that anything need be taught as to the making of alloys. Native braziers fully understand this business, and the localities where superior brass and bell-metal is east are well known to the parchasors. In mending, native workmen do not make their moulds in the ground, but make a separate mould for each casting. If they know of the system of place moulding, they would save much time in simple castings. The only place where I saw samples of this work were at the Kanchrapara Workshops. The general plan is to prepare a fresh mend on each occasion, and wooden patterns are not used. There are plenty of skilled carpenters who could make the models or patterns in wood, and their use would save time and maintain a regalarity of work. I do not think that anything of this sort can be taught in schools, but I would suggest that practical think that anything of this sort can be tanght in schools, but I would suggest that practical instructions should be drawn by experienced men which could be circulated in the same way as the pamphlets of designs.

76. There is no room for a school of outlory or locksmith's work. Hand-books of instructions might, however, be drawn up and circulated, where the business is carried on. At Natagurh Improvements in cutlery and locksmith's works; mentioned in paragraph 16, I found the owner of the chief looksmith's shop had an old illustrated encyclopedia which he used to help him with new designs. The book was published in 1857, and is probably obsolete, and the use of a more modern book would be a great help. Tinemith's work is very useful, but in most towns there are shops, and it is not necessary to teach it. The only suggestion that I can make with regard to Monghyr gans (paragraph 17) is that the barrels should be tested, and that makers should be enabled to register trade marks, so as to keep up the high standard of workmanship for which they have hitherto been famous.

77. Leather manufacturers (paragraph 20) do not require special training. The trade of boot and shoomaking is being taught through private firms. Native shoomakers can do as fine work as

Enropeans, and though native shoes are roughly sown, this is due to their cheapness, not to want of skill on the part of the makers. The use of machine stitching is extending, and good leather is imported. Leather-curing establishments might be started, but they require considerable capitel. I have no recommendations to make on this head.

78. Special instruction can be profitably applied to mat-making and basketware (para-in basket and straw-platting work; graph: 22), so as to adapt the industry to a greater in basket and straw-platting work; variety of requirements. In Switzerland there wee a widespread system of straw plaiting schools which did a great deal for the industry. In South Germany and the Black Forest straw-plaiting is taught in special schoole, and designs are supplied by the merchants. There is no reason why India should not export a large quantity of fancy and

No. 18. Arts and Industries in BENGAL, 1889. nesful backetware and braids for hats. The backete of Monghyr have been admired at Exhibitions. At Dinapare, straw bats have been made. All the materials for overy sort of straw and reedplaiting are available in India, and the skilled workers are numerons. The subject, perhaps, is one for private entrprise, but this is one of the special home industries which, it appears to be agreed, can be assisted by the establishment of classes in primary schools. These classes can be held in the same way as sewing in English primary schools, in localities where the mat-making and straw-plaiting industry is centralized, as in South Midnapore, Pubna, and olsewhere in Eastern Bongal. It will not be necessary to teach ordinary work, but instruction may be given in all kinds of fancy braids and ornamental basketware and matting. Ornamental matting is now brought from Japan and sold in Calcutta, where it could be equally well made with the help of a little instruction.

79. As I have pointed out in the paragraph on pottery (paragraph 23), it does not offer much scope for improvement. So far as ornamental pottery in pottery.

in pottery.

is concerned, I have already suggested the circulation of the concerned of an alliance were made between the Calcutta School of

of designs, and much good would be effected if an alliance were made between the Calcutta School of Design and Messrs. Barn & Co.'s pottery works as Raneegunge. I believe that the latter firm will be glad to give papils of the school an opportunity of learning the work of modelling practically, and both would benefit by mutual co-operation. I think it probable that a considerable demand for art ware could be encouraged among native gentlemen in the same way as the taste for modern furniture is extending. Common pottery can, of course, be improved by selection of clay, the removal of unwitable substances, and by baking it in a kila, so that the flames do not come into contact with the articles. The potter's wheel also should be made to run level, and the clay should be worked in a harder condition. But, as pointed out, the manufacture only consists of the commonest utensile which are not intended to be lasting. The one requisite is cheapness, and any improvement which could be suggested would increase the cost of manufacture. It would be an advantage if white china snitable for the Mahemedan population and for Europeans could be made in India; but, as I have pointed out, the proper clay is not available, and it is cheaper to import such ware.

80. The manufacture of eilk fabrics is in Bengal a decaying industry. Silk materials can never be of commercial value until machinery for "throwing" the eilk thread is introduced. Mr. N. G.

Makherjee has been kind enough to give me an account of the native method of making silk thread which I could not see for myself. The process is very elaborate and therefore costly, though the apparatus costs little. European machinery is too expensive for India and in addition, it is not suited to the Indian raw silk, which is of more delicate quality than China or Italian silks. It is probable, bowever, that if the Indian system were examined by an expert, improvements It is probable, bowever, that if the Indian system were examined by an expert, improvements could be effected in it. As for silk weaving, the weaving of special patterns, such as the pictured saries of Moorshedabad, might be expended, but the art is at present confined to two families. There are plenty of silk weavers in the district who could attend a school, if one were established there. The Baluchur weavers might be induced to teach their art, and thus the silk-weaving industry of Moorshedabad would be revived. Designs would be supplied by the School of Design. Even at Lyons the weavers borrow their designs from Paris: their art is in applying them to the loom. Private liberality might be induced to give the recessions founds in order to prevent each a special industry from driver out, and the school could necessary funds in order to prevent such a special industry from dying out, and the school could be applied to the improvement of all kinds of weaving. The use of vegetable dyes could also be taught, and the services of the well-known silk dyer from Bishunpur (paragraph 30) might be secured. The fact that one of the Kishnagar clay modellers has been engaged at the School of Art to teach modelling shows that this can be done. Improved hand-looms could be introduced, and a knowledge of their practical advantages extended. The hand-loom still fairly holds its own in Lyons, and with cheaper labour it would be more snocessful in India. By degrees a school might he started to teach pattern designing and the satting up of workable patterns, and a course of ohemistry for dyers and hicachers might be opened. Sets of weavers from the other chief seats of the industry, such as Santipur, Dacca, Scrampore, and Midnapore, could be deputed to learn the improved methods from time to time. The school would be conducted on commercial principles, and the weavers would be hired to work. By this means a number of weavers would be taught improved methods, which they would carry back with them to their homes when discharged. The woven materials would no doubt command a ready sale. The chief obstacle to the sale of Moorshedabad silks is their exorbitant price. At Berhampur there are many buildings available for such a school, and the only cost would be the purchase of looms and the services of the teachers and weavers. If a French weaver were obtained, he would require at the most R500 per mensem, and weavers could be entertained at from R10 to R20 per mensem. The preliminary cost of scouring a teacher and providing the school with appliances would not exceed R3,000. Improved looms would be acquired as the school extended. All the raw material is to be found in the district. I would recommend the establishment of such a school if silk weaving is not to be allowed to die out of Rencal of Bengal.

 tendont of Juil Munufactures informed me that the ordinary native blankets were made of better wool and wore sold at a less price than they could be made in the jails by the best muchinary.

82. With regard to the arts of Bengal, it will be seen from the account which I have given

Improvements in Bongal arts.

of them (paragrophs 42—50) how insignificant they use. I have already made anggestions for making them more accessible to purchasers (paragraph 70), and thereby increasing the demand for them. Now designs may also be furnished in the manusr suggested in paragraphs 72—74. The gold and silversmiths whom I saw at Dacca were very lacking in appliances for their delicate work. The blow-pipe is not made so as to give a continuous supply of air, and is worked in a feeble oil lump. There are no appliances, such as vices, for holding the article which is being made. The silver thread is made by passing it through holes bered in a common piece of iron which is not fixed in a stand. The only material for polishing is a piece of flint. In spite of these difficulties, the work is most delicate and offective. I do not see how any school could be established in counsexion with the art. Illustrated catalogues of improved appliances might be circulated, and hund-books of inthe art. Illustrated catalogues of improved appliances might be circulated, and hund-books of instructions in all kinds of silversmith's work and in alloys, soldsring, and polishing might be prepared. There is a very good book on the subject by G. E. Gee, published by Cromby, Lockwood & Co., Cheapside, Loudon. Ivory-carving is carried on on such a small scale, and Indian work is so expensive that it is difficult to make suggestions for its improvement. It might be possible for the Caloutta School of Art to take it up and to engage the services of one of the Moorahadubad carvers to teach the art, in the some way as hus been done in the case of clay modelling. The same might be done for the extension of motal julying, if the domand for hidriware could be stimulated.

83. With regard to clay modelling, un offert should be made to direct the skill of the modellors to more urtistic und useful purposes. The figures Clay modelling and carries now produced ure only valuable as proofs of skill.

One of the Kishnagur modellers is already employed in the Caloutta School of Art. If the School of Design is established, the services of another modeller should be secured to give instruction in modelling pottery and terracetta craamental ware. Much good will be offected if the School of Design will work in co-operation with Messrs. Burn & Co., at Rangeguage, or will assist in the establishment of other pottery works. In the same way stons-corving may be extended, and skilled workmen may be hired from Gya and Cuttack as teachers. There should be a large demand for craamsutal stone-work in councing with Government buildings and notice temples if a smill-Clay modelling and carries for ornamental stone-work in counexion with Government buildings and native temples if a sufficient number of carvers could be trained. Wood-carving should also be taught, and possibly schools could be started in Dinapore, Monghyr, and at Darjeoling.

S4. Many persons from whom I made inquiries suggested that Government should introduce new industries on a large scale. The manufacture Introduction of new industries. has been recommended. Others suggested that schools should be started to teach scap-making, has been recommended. Other's suggested that so does stocked to be started to be about soft-making, the extraction of perfumes, electroplating and onumelling. If such industries are to be taken up by Government, it could only be done by way of demonstration and not for a profit. It might be possible to start them, and, when established, to make them over to private companies, as has been done in the case of the Burrakur Iron Works. In my opinion, however, it would be wiser to leave the introduction of new industries to privato enterpriso.

85. I have now completed the suggestions which I find it possible to make for the improvement of native industries in Bengal. My inquiries Provision of training staff.

Provision of training staff.

liave led mo to the conclusion that it is not possible to introduce any wide system of technical instruction, and the proposals which I have mude do not profess to provide for a complete scheme. I have recommended the introduction of such measures only as uppear to me practicable and suited to be present industrial requirements of Bengal.

The exclasion of the Seebpore College and the Calcutta School of Axt from the scope of my inquiries has made my task more difficult than it otherwise would have been. These institutions should he the stem upon which the various branches of special instruction should be grafted, but if this cannot be done, they can at least be made of use for the supply of teachers. I have been directed to report the kind of tuition or the standard of attainments on the part of the instructing staff that would be essential to the introduction of improvements. The supply of trained teachers is a difficulty, but considering how simple is the course of training which I have proposed, the difficulty is much lessened. For the mining school proposed in paragraph 63 the same class of teachers as are employed for the subordinate classes at Scoppere will suffice, and a lecturer on mining, machinery, and mine surveying should be imported from among the students of the Bristol Mining School, the Urgan School, or the London School of Mines. For the drawing classes for mechanical eagineoring apprentices, and for actual mechanics and artizans, proposed in parographs 65-66, teachers can be supplied from the Calcutta School of Art or could be trained in the proposed School of Design. Until such teachers are available, the classes may be taught by the draughtsmen engaged in the various workshops, under the supervision of the Calentia School of Art or the new School of Design. The course should not be too claborate, but should include free-hand; mechanical and geometrical drawing. Where the study of design in an object, as in classes for furniture makers, model drawing must be added. For the mathematical classes under the study of design in the Calentia study of the Calentia study of the course of the classes and the course of to teach elementary science and physics, lecturers can be obtained from graduates of the Calcuttu University, who have passed through the B course. The mathematical course would include arithmetic, algebra up to simple equations and proportion, trigonometry, the first three books of Enclid, and the cleanentary text books of mechanics, dynamics and hydraulies. These lectures would be given only twice or three times a week for the four cold weather months of the year, and These lectures it would be possible for one lecturer to attend two classes, if the distunce is not too great, us in the case of classes at Jamalpore and Sciaustipore or in Calcutta and Howrah. The lectures must be thoroughly practical, and it would probably be necessary to make the lecturers subordinate to the Superintendents of the workshops, where they take an interest in this form of special instruction. There is a series of primers issued in the Glasgow rechainst schools, which would be of great value to the lecturers. I have unfortunately not been able to obtain them. It is more difficult to point

No. 18. Arts and Industries in BENGAL, 1889.

No. 18. Arte and Industries in BENGAL, 1889.

ont how a knewledge of machinery is to be taught. Sectional drawings and working models can be obtained in England, and it should be possible to obtain the services of practical ongineers to lecture upon this subject and to explain the principles of machinery. If the lecturer whom I have proposed for the mining school is engaged, he could train lecturers on this subject, and a emply proposed for the mining source is engaged, no count main recently on an employ of trained teachers would seen be available. For the industrial schools, passed students of the subordinate class at Seebpore would be officient Superintendents. They would be able to give the training in mathematics and drawing, while skilled artizane could be retained to supervise the mannel work. In the case of industrial classes attached to Government schools, it would be mannal work. In the case of industrial classes attached to Government schools, it would be euflicient to employ artizans as teachers. The chief object of these classes is manual practice. For the echect of Design (paragraph 72) a trained art etndent is necessary, and it would be a great advantage if he had seme Indian experience. For the weaving school proposed in paragraph 80, the chief difficulty will be in obtaining the corvices of a Superintendent. If a Enropean is imported, he will be of little nee until he has mastered the language. I would enggest that at first some practical man from Bengal or other province of India be obtained who coald understand the working of improved looms. The first object should be the introduction of improved hand-looms. If the practical man from Bengal or other province of india be obtained who could understand the working of improved looms. The first object should be the introduction of improved hand-looms. If the school is encessful, a student from the Ecolo de Commerce, Lyons, might be engaged, or a Bengali student might be een to Europe, and by this means the use of improved appliances and the weaving of more elaborate patterns could be introduced. By degrees also a chemical 'course for dyors and bleachers would be added to the school, but progrees in this direction must be gradual, and it is not immediately necessary to provide teachers. For the improvements which I have suggested in the industries reliance must be clased upon practical men, as no instruction in theory appears other industries, reliance must be placed upon practical men, as no instruction in theory appear to be required.

Conclusion.

86. To sum up the chief proposals which I have made are the following :-

(1) The inetitution of a school for mining students in connection with the coal mining industry of the Rancegunge and Giridih districte (paragraph 63).

(2) The training of mechanical engineers by the introduction of apprentices into the work-

chops connected with State Railways (paragraph 65).

ehops connected with State Railways (paragraph of).

(3) The provision of special training for apprentices and intelligent workmen in the Railways and Canal Workshops, and in Calentta and the Snburbe (paragraphe 65-66).

(4) The inetitution of improved industrial cohools, and the encouragement of industrial classes.

(paragraph 67).

(5) The appointment of an Inspector to supervise industrial education (paragraph 67).

(6) Private firme and municipalitice and Local Beards should be encouraged to open technical schools (paragraph 69)

cal schools (paragraph oy).

(7) The stimulation of native industries by the preparation or purchase of materials for public works in India and not in England, and by the collection of camples and the register of firms of native manufactures (paragraph 70).

(8) The establishment of a school of drawing and design for industrial purposes, and the

circulation of designs among native workmen (paragraphs 71-74).

(9) The circulation of practical instructions among leading braziers regarding moulding and working with dies (paragraph 75).

(10) The introduction of schools for mat and basket work in localities where the business is carried on (paragraph 78).

(11) The improvement of ornamental pottery (paragraphs 79 and 83).
(12) The establishment of a weaving school at Berhampur in connection with silk and cotton Weaving (paragraphs 80-81).

APPENDIX I.

LIST OF MINOR INDUSTRIES NOT PREVIOUSLY DESCRIBED.

Acids.-Dr. Waldic's Chomical Works at Cossipore are well known. There is another manufactory in Bhowanipur, which belongs to a native.

Boats.—Beat-building ie carried on in all river-board districts, especially in Northern and Eastern Bengal. At Bally, near Calcutta, a large number of small boats are made every years Sailing vessele for the coast trade are also made at Chittagong.

Bone manufactures.—Large quantities of buttons are made in Calcutta. Combe and small boxes are also mado.

Book-binding-Ie done in many towns, and especially in Calcutta, by duftries. In Calcutta some educated men have lately opened cetablishmeats, where the business is carried on on mere extensive scale.

Brush-making.—Thie is a now trade lately established at Calcatta. At Kassimtollah about 100 men are employed, and at Khurdah, in the 24 Pergunnahe, there is an extensive manufacture of brushes and combs. The demand for brushes among natives is increasing.

Candles. The manufacture of candles, for which Patna was famous, has almost died out owing to the introduction of kerosine oil.

Electro-plating.—There are ten or twolve electro-platers at Calcutta, who have learnt the businees in English shops.

Engraving .- Wood-engraving is taught in the School of Art, and some of the ex-students have now opened shope at Calcutta, but the demand for their work is small, and they are not in a flourishing condition. There are also many wood-engravers who have been tanght privately.

Fishing apparatus.—Hooks nro made at Dhaniakhali in the Hooghly district, and lines somewhere near Seakhala in the came district.

Gilding.—This is chiefly connected with the manufacture of imitation jewsllery. The bracelets, etc., are made of copper or brass at Bompass in Burdwan, and at Sidhi near Calcutta, and they are gilded in Calentta sheps in the Chitpur Read. There is a large business done in these articles, which are also imported from Austria and Germany.

No. 18. Arts and Industries in BENGAL, 1889.

Hern-manufactures.—Hern combs are made in some quantities at Khurdah, 24-Pergunnahs, and in Patha. Hornwork is also made up in Cuttack, and at Monghyr and Panihati, 24-Pergunnahs. It is applied to entilery in Lohardagga. Large quantities of sambhur horns are annually experted from Orissa and of deer horns from the Nopal jangles through Dhurbhungah.

Inks.—Both writing and printing inks are made in Calcutta. They are, however, not of good quality, and considerable improvement can be made in them. The best ink is made at the Poacook Chemical Works, opposite the Sanskrit Collsge, Calcutta.

Lac works.—Lac bangles are made all over the country. There are some fifty families in Patan. Lac toys and lacquered were are made at Hambazar in the Beerbleom district. The work is inferior, and there is very little domand for the articles made.

Lace—Called gota, is made at Dacca, Moorshodabad, and Patna. It is more made of gold and silver thread, and is more properly a bordsr. The manufacture of European lace might be taught to native ladies as has been done in the Nazareth Convent in Madras.

Lithographs.—Some of the ex-students of the Calcutta School of Art have opened shops, where they lithograph Hindu mythological pictures.

Massary work.—There are masons and bricklayers everywhere. They might be taught accuracy and finish, but this can only be done by practical training under careful supervision.

Musical instruments.—Nativo musical instruments are made at Caloutta, Dacea, Moorshedabad, and Patua. They are made by ignorant men, who have no scientific knewledge. A few natives of Caloutta have taken to the trade of repairing and tuning pianes and other English musical instruments.

Paper.—Country paper used to be largely made in Hooghly district, but the trade was ruined by the fail taking it up. The jail manufacture, in its turn, had to give way to the Bally and Sorampere mills. Paper is still made at Sahar and Nasrigunge in the Shahabad district, and there are two factories at Arwal in Johanabad, Gya. The materials are either jute fibre or waste paper. Paper in small quantities is made in Dacca, Furreedpur, Rungpur, and at Mohwa in Mezusterpur. There are twenty-five families of paper makers in Bohar, Patna district. In Shahzadpur and Majira, in Bogra, a small quantity of paper is made.

Perfumery—Is made to a small extent in Patna, but the chief supply comes from the North-Western Provinces. The perfumes are distilled from roses, jasmine, the chameli (jusminum grandiflorum), the keara (pandanus), and the root of the andropogen. Sandalwood and linseed-eil is made and impregnated with scent.

Soup.—Country washing soap is made at Nurundea, Ducca, of shell lime 10 maunds, sajimatti 16 maunds, common salt 15 maunds, linsced-oil 12 maunds, and grease 15 scors. It is also made ut Patna, but the proportions of grease and oil are reversed, and faller's earth is not used. Sasseram is also famous for soap. The number of families ongaged at Patna in soapmaking is thirty or thirty-five.

Bione manufactures, such as cups, plutters, elc.—The largest industry is in Gya district, where there are some 200 persons engaged in stone-outting at Pathalkutti village. The stone is a sort of granite, which is coloured block with a mixture of cil. It is polished with sand on a lathe, and afterwards with a atone made of a mixture of crushed corundum stone and chellac. There are 15 families of stone-curvers in Marcofgunj in Patha. There are others in Lohardugga, Balasore and at Karaj in Cuttack. There were a number of stone-curvers at Monghyr, but they have been taken up to do rough-shaping in Messrs. Ambler's stone quarries.

Taps-making—Is carried on by some thirty or forty families in Patna, and on a smaller scale elsewhere. Madhebunni, in Durbhunga, is a seat of the industry.

Tile-making and brick-making—Do not call for any remarks.

Tin foil.—Tinsol is largely made in Calentia. It includes the making of imitation jewelry, gold lace, etc. Large quantities are imported from Germany.

Tous.—There is large demand for this article. The indigenous manufactures are, however, rude. Kalighat is the principal mart for toys made of olay near Calentia. Toys of lacquered were are made at Hambazar in the Beerbheem district, and at Sasseram. Patna is noted for its wooden toys. Paper toys are made at Dowakhola in Mymensingh.

Wutch and clock-making.—The making of clocks is impracticable in the face of the large import from abrend, but there are men who can repair clocks and watches to be found in most towns. They have learnt the business in English shops in Calentta.

E. W. COLLIN,

On Special Duty.

APPENDIX II.

EXTRACTS FEDM DIARY.

1. August 27th.—I visited the brassware manufactories in Kansapara, Calentia. The work

Brass work in Calentia. is chiefly in copper beaten out. The pieces are welded together with heat, and finally soldered with a mix-

No. 18. Arts and Industries in BENGAL, 1889.

The workmen also make castings from monlds. I saw a tiger's head and the capitals of some pillars. The mould is made without any education in drawing or modelling. In Kansapara brass hinges are moulded.

2. I visited the workshops of Messrs. Lazarus & Co. 'The head of the firm informed me that there were about 7,000 cabinet-makers in Calentta, and he omploys about 800. The men learn by beginning as boys. They first polish the wood with sand paper, then do a little chipping and so get on to the higher branches of the business. The old hands bring the boys into the shops and are responsible for their work.

A few workmen can work from drawings and paper eketches, but Messrs. Lazarus & Co. do not encourage this, as the men steal his designs and make the articles for the bazar. The headmen are not educated men, but get R8 and R2 diet money. Clover workmen learn carving in the shop, and can after a time draw out patterns and designs. There is no demand for a trained carver.

No special knowledge is required of the classes of woods. The chief thing wanted for native workmen is the use of appliances and aids to accuracy in work, i.e., accuracy of fittings, joints, and angles. As to polishing and painting, it is a question of expense and the use of proper materials.

Electro-plating and gilding.

- 3. I visited the Mechna Bazar, where there are shops for electro-plating and gilding. This has all been learnt in Caloutta shope.
- The head of the firm said we had nothing to teach the men in manual skill. All men are sduoated as I visited Messrs. Mouteath & Co. Leather work. apprentices.
- 4. August 28th.—I visited the Alipore Alipore Jail and Reformatory.

Jail and Reformatory. It appears that carpentry and blacksmith's work are taught only by experience and manual practice, the msn beginning at the lowest branches oven in regard to machinery. There is an uneducated man in charge of the engines on

H30 per month. There is also an uneducated man in charge of the iron and carpenter's shop at the Reformatory on R25 per month.

No technical training is given in the Reformatory. The Superintendent suggested that figured drawings and designe of furniture, oto., and patterns and price-liets of toole be circulated. Native workmen should know what is going on in the trade, and where to get tools, and he thought that the introduction of demonstration shops would be beneficial.

5. August 29th, Santipur.—I visited Santipur, in the Nuddea district, where there is weaving and brass work. There are about 3,500 families engaged in weaving out of a population of 30,000. The industry is declining. It consists in weaving saries, etc., from imported thread. The thread is locally dyed. Blue and orange colour are locally made, but other dyes are imported.

The speciality is in weaving coloured borders to white cloths.

A man can weave four pairs a month. A pair is ten yarde. This sells at R4 to R6 per pair. The cost of the thread is about R2. The weaver's profite average about R10 per month, and he is satisfied if he can get this. Formerly he could get R20 per month, but he would never work so hard as this. He used to work half as hard and gain the same amount.

They get ideas for the borders from books and designe which they see in Calcutta. The women folk embroider the clothe, when made, with patterns in coloured silks or worsteds, which they buy in Calcutta. The designe are conventional and ineffective.

- 6. August 30th.—I visited the workshops instituted by Mr. Biprodas Pal Chowdharri for brass and ironwork at Mohenhgunge, Nuddea. The information there collected is given in a separate
- 7. September 1st—3rd, Dacca.—The best known industry of Dacca is weaving cloth with edges of gold thread (jaladar work). When flowered it is called jaladar jamdani. The latter also made at Demra in the district. The thread is imported from England. It is wetted, dried, resled, and then starched with a mess of frisd rice into which colour is added. This prevents the thread from becoming thick in bleaching.

The gold thread comes from Benares. A piece of five yards fetches R20, of which R7 or R8 ie the cost of the thread. It takes fifteen days to make a piece.

The jaladar jamdani work is more expensive. A piece of five and-a-half yards costs R100. The cost price is \$60. A weaver makes about Re. 10 per month.

The cloth, when made, ie bleached by being washed with fuller's earth from Patna (sajimati) and country ecap. The latter is made in Dacca, at Nurandea, of lime and fat.

Ordinary cloth without an edging is made in Dacca, and about 300 familiee are engaged. There are 40 families engaged in weaving in Bazidpore, Mymensing. About 100 persons work on the jaladar work.

Saffron used to be prepared for export in Dacca, but the trade is dying out owing to aniline

8. The following are also specialities of Dacca:-

Kasida turbans, embroidered silk. Chikan ditto ditto. Azizi cloth made of silk and cotton mixed.

The kasida and chikan work used to be experted to the extent of four lakhs, but now only one to one and-a-half lakhs are exported owing to the introduction of machine-made cloths.

The cloth is woven in the district of raw (Mnga) Assamese silk. There are about 3,000

Azizi cloths are wovcu hy ordinary weavers, and about 2,000 pieces are made yearly, but Jews who formerly took this cloth, are now beginning to woar European cloths, and the industry is declining. The cloth is made of bleached cotton and raw silk.

The embroidery is done by women, but men also work at ohikan work.

The kasida men get about R2 per month; those employed in chikan work get nice pics per day, and women six pies.

The design is etamped on and then embroidered. No particular attention is paid to the stampiog, nor to the introduction of new deeigns. The value is in the sewing, and native workmen cannot do this equally throughout, whereas it is done with uniform excellence by machinery.

Only two or three families work in Dacca muslius proper. It is made of the country thread.

About 500 families work at the inferior muslius of Euglish thread of various thicknesses, and this has a coneiderable eale.

No. 18. Arts and Industries in

BENGAL, 1889.

Shell work.

Employs about 400 persone. The shells come from Madras and the coust-

9. September 3rd.—I visited the Railway Workshops at Dacca. There are 500 men employed One man had a partial education at Seebpore. He gets R45 per mooth, and can draw and work from drawings. Other workmen are got from Saidpore and Jamalpar. Boye are tanght their work practically. There is a school for the firemen held in the evening for elementary education. Workmen's wages vary from R7 to R40. The Saperintendent is in favour of a technical school

which would teach drawing. This would eave supervision.

10. I visited the gold and eilversmiths whose speciality is filigreo work. They have booke of patterne of Beogali work. They also use jeweller's catalogues. The results of the use of the latter are not at all satisfactory. Their work is well known, and has been shown at various exhibitions. They profess to know all about mixing, polishing, and soldering metals. They use a flint for polishing. The trade is flourishing, and the men have a practical monopoly of the business.

11. September 5th.—I visited Messrs, Jessop & Co's. firm. The head of the firm says that any education must begin from the lowest etepe, Messrs. Jess p & Co. as all the great men have risen. Ho does not approve of Babns, Europeans or Eurasians as workmen. Other workmen have great imitative power, but unless carefully watched will, after doing a thing right for several times, do it wrong, and then hide

the fault. Sons of artizans now become Babus, and no longer follow their father's trade.

He would give the artizan class an improved education in reading and printing, and especially in arithmetic, geometry, measuration and drawing—free-hand and mechanical. At present the men start in the shop at the lowest grade and gradually rise. If educated men were found, they would be more useful as foremen in the shops and head of gangs, and they would also be able to shift for themselves when sent away on jobs.

Men are cent up-country now, but they require high wages, and their health suffer.

Messrs. Jessop & Co have tried teaching apprentices. They instituted a course in mathematics, but the boys used to steal the books, and the attempt failed.

Draftsmen are required. At present no artizan can draw, or vice versa. Even draftsmen are not satisfactory. Messrs. Jessop & Co. would give evening classes, if the men could be induced to attend; but this is doubtful.

12. Mr. Lee from the firm called on the 7th September to consult me regarding the training He says that of engineers for emall steam-vessels. Mosers, Hoare, Miller & Co. Mesars. Heare, miller & Co.

under the present Act untives are allowed to be in charge of vessels of 80 horse-power engines, but they must have served a year on steamer; so they charge of versels of 80 horse-power engines, but they must have served a year on steamer; so they begin as cooles, firemen, oilmen, and then pass a very elight examination in practical work, and become engine-drivers on H35 to H50 per month. They have no knowledge of machinery, and no education whatever, and canee great expense, as they cannot tell what is wrong with the engines, and cannot repair the machinery. The men might be taken from workshops; but there they earn money, and they would have to descend to work as firemen for their year's apprenticeship on the etermar. Low grade engineers from other bigger ships might be employed, but they are almost entirely Europeans and Eurasians, and get salaries of H70 and H150. He would be glad to got educated men of some etanding if it could be managed. It would pay, as there would be come accidents. The men are chiefly Mahamedans, their cooking arrangements taking of less fewer accidents. The men are ohiefly Mahomedans, their cooking arrangements taking of less

room. 13. September 9th, Midnopere.—I visited the Maisadal Technical School. The trades taught are carpentry, cabinet-making, and tin and looksmith's work. The echool has a contract for enpply-

ing rough treasure hoxes, which gives a large employment in elementary work. Native mietries are brought in to help in this work. There are 52 boys—35 at carpentering and 17 tinsmiths. The boys are chiefly of low caste and only two Brahmins, and it is doubtful if they will take up trade. boys are chiefly of low caste and only two Brammis, and its donotiful it they will take up trade. It is eadd that the school has been started only three years, and that the object is to supply the want of carpenters in the district. For this reason three wards' estates give scholarships on the understanding that the boys should take up work on the estates. At present only three boys have left and taken up work as carpenters in the bazars, where they earn H20 per month. The other boys have not worked long enough or with sufficient regularity to learn their business. No one has yet left the school who has had more than one and-a-half years' training, and this is not enough.

The boys are taught the usual course in the echool and work in the shop in the afternoon. They are paid three-fourths of the value of the article sold, less the cost of material. This payment

No. 18. Arts and Industries in BENGĂL, 1889.

has had a good effect. The average attendance out of 35 in the carpentry class has been ahent 20 per day.

Faults of the school :--

(1) They have no proper teacher.—There is a mistri on R25, who is a bad workman. It

is proposed to get a man from Scehpore on R50.

Want of regularity of attendance.—The hoys do not learn husiness habits and are under insufficient discipline.

(3) Want of acouracy in the work .- The joints, sto., are inaccurately finished, and the mistri in charge does not insist on proper work and finish. Much of the best work is done hy himself.

(4) Continuance of native habits.—Such as hitting the hammer with the hand instead of mallet, absence of vices and clamps, etc.

(5) Improper appliances.—The hench and table at which work is done is ricketty and

unsteady. They have a supply of English tools, but do not seem to use them.

(6) Want of object.—The boys propose to set up us workmen on their own account, but evidently the incitement to this is small. It would be a good thing if they could be takon in at seme shop like Lazarus and Company, or could go on to Sechporo.

There are canal workshops at Midnapere, but Mr. Scotland, the Engineer, says he can never get any workmen from the school. I visited the shops.

The men there are chiefly foreigners from Buxar,

Calcutta, or Balasore, where there is a workshop. Mr. Soetland says that he would not object to having a training school in the shops, where the boys would learn for three hours a day, and they could also have an hour's drawing lesson from his draftsman.

The Maisadal school teaches drawing, but at present has no master.

Mr. Seetland gives his opinion that native workmen have the imitative faculty so strongly that it is not so necessary for them to learn drawing as in Europe.

The workshops at Midnapore would make a good training school, except that the work is of the carpentry and joinory class chiefly and not cahinet-making; but, on the other hand, the work is more thorough. Work is done by piece-work in the worksheps and so would not be available for boys. The tinsmith's school does not appear to be required, as there are tinsmith's shops in the

14. September 11th.—I visited Natagurh, 24 Pergunnahs, where there is a colony of lecksmiths.

There are 50 families at work, and one factory under Locksmith's work—Natagurh, 21-Porgunnals. Bahoo Dwarkanath Karmokar; he has ten men under him. They make English padlecks and key a for sale in Calcutta. The brass pieces are east in the Sukhpure village, where are five brass-casters. They are finished up in this shep and fitted with keys. The work is very neat, and the locks cemplex. The Babn has English books, viz., Tomlinsen's Cyclopadia of Arts and Worksheps Receipts by Ernest Spea. The beeks are old editions, Locksmith's work-Natagorh, 21-Porgunnahs. 1854, but prehably useful.

15. I had an interview with Babu Pretapa Chandra Ghosha, who in 1875 wrote a pamphlet on Art Education for the masses. He does not think Babu Protopa Chandra Ghosha. that anything can be done to toech carpentry, etc. This is work with which Europe cannot compete, and native workmen must always be in demand, This is work with which Europe cannot compete, and native workmen must always be in demand, and therefore will learn their work. Cotton weaving is also in a hopeless pesition and paper making has been taken up by hig European firms. Glass-making is impossible in this country without a very expensive blast furnace. Glass blewing is done to seme extent. The tiasmith's business is sufficiently well established. Dyoing and cotton printing have been taken up by a firm in Russapungla, Bhewanipur, called the Bengal Science and Art Union Company. There are about in Hassanggis, Bhewanipur, onlied the Dought Science and Art Union Company. There are about 20 skilful cutters in Bhowanipur who make surgical instruments, and a firm, called Nondan Brothers, also outlers. Cotton dying is being given up as natives of Bengal do net like hright colours as in the North-Western Provinces. Tinselware and mock jewelry is now imported from Germany, but might be made in this country. There are plonty of engravers and lithographers, and no teaching in this branch is required. He would establish demonstration school for some making, extraction of perfumes and ossences, stone-carving, cramelling, electroplating and olectro-typing. At present there are only eight or nine stonecarvers in Bengal. Enamelling is dying out altogether. Scap-making (lime and coccanut oil) is carried on, but might be improved.

The schools would be demenstration schools like experimental ferms, and would not work for a profit.

16. I visited Messrs. Burn & Co. The maneger did net think that there was much room fer the education of mechanics. Apprentices are taken in, but these are educated Europeans or Mesers. Burn & Co. Eurasians. He has never had a Babu apprentice, and only one Scebpore passed apprentice, who is not a good man. All the workman hegiu as boys, and are taken on as they learn the work. Their fathers are responsible for them. Work is almost entirely done by piece-work. Each mechanic and each foreman (there are 12 European foremen) has a different branch of the business, and he knows only that. The manager feared education; he montioned two instances of native foremen having sons educated, and they became Babus and clerks. The Manager's sen is now completing a four-year course of manual work in England prior to becoming an engineer. The foremon out in India must always be Enropeans specialized in one branch of the business. No education is necessary for the native werkmen. I consulted him about his potteries as un Art school, but he says the work there is all practical werk—making firebrieks, tiles, etc., and there is no room for art designs.

17. I consulted the Manager of this firm. Ho is inclined to think that the hoys should have

seme education in drawing, and perhaps mathematics. Messrs, T. E. Thomson The host boys would then carry on their own educa-

tion, while they sufficiently learn their business practically in the shops.

18 September 12th, Bankoora. - I visited the technical school at Bankoora. It has been started about five years. It gets R25 per month from Government, R13 (about) from private subscription, Technical School.

No. 18. Arts and Industries in BENGAL, 1889.

and last year it carned R5 and R60 from sale of work. It has a superintendent on R10 per month and last year it ewned R5 and R60 from sale of work. It has a superintendent on R10 per month and three mistris on R3, R3. It also pays R5 weekly to the boys os rewards for work proportionately to the work done by them. There are now 49 boys with an average attendance of 32. They work from 6 a.m. to 9 a.m. daily except Thursdays. They are of all ages, from 7 to 16. They remain in the school two to four years. The trades tanght are carpentry, tunsmith's work and wicker work. The latter is taken up by domes and sweepers. Carpentry is done by boys of the carpenter class and also by fishermen, dhobis, and tells. It is said that as soon as they have learnt their work partly, they go away and get employment. Tinsmith's work is popular, as it requires no capital to set up a shop, and six boys have done so. There is a miscellaneous class in which lithegraphy and drawing is tanght, but this is very slightly. There is also ink-making and coloar-making. Brahmin boys join this class. The work turned out is very reagh, and no attempt is made to improve upon the most primitive style of carpentry. The boys have a few good tools, but are without any appliances, such as branches, vices, or any aids to accuracy. Bankoora, however, is much behind the world, and the school apparently does some good work. The boys are said to get employment readily when they have been taught in the school. said to get employment readily when they have been taught in the school.

19. There are about 100 families who weave a cloth of mixed tussar and cetton. This business has declined owing to a rise in the prices of tussar coccons. They are brenght from Chota-Nagpur, but Industries : Weaving, Motal wares. recently they have been largely experted to Calcutta, and the price has risen.

This cloth, when made, sells at R1-2 to R1-4 per piece of five yards by one yard. Two persons will make 16 pieces a month; value shoat R18, of which the price of the thread (imported twist) will be RII.

There are a few weavers of tussar cleth. This sells at R9 per pair of ten yards, of which R7 is the price of the tussar. A man aided by three wemen of his familyoan make four pairs a month, and thus carn about R8 per measem.

The cloth is very rengh. Semetimes the tusser is dyed with dyes imported and brought in the biznar. Three families make large table-cloths 15 feet of feet, at R10, of which the warp is tussar silk and the cross thread different coleared cotton in stripes.

The looms used in Bankoom are not so rough as these which I saw at Santipur, and have pulleys and other appliances.

A few weavers make cetten cleek cloths, and about 100 families weave simple cetten cloths. The weavers can sell all they make, but since free import of cetten goods their profits have fallen

There is nothing particular to say about the brass) wares. Bell-metal, caps, etc., are largely mode. A lota with a spout is the speciality of the town.

There are a few makers of shell bracelets in the town.

20. Soptember 13th, Bichaupur.—I visited Bishaupar, a suldivisional head-quarters 20 miles from Bankoora. Tho silk weaving is famous chiefly Silk werting. obtained a silver medal at the Calcutta Exhibition. The chief industry of the place is weaving tussar cloths. About 2,000 persons are engaged in this business. What has been said regarding tussar

weaving in Bankoom applies to Bishanpar.

In silk weaving about 25 families are engaged. That of Koylash Chander Rajak is the principal, but he has only three looms. He works chiefly to order, and in some cases advances are made. The husiness is on a small scale, and the profits of the industry are declining, as the silk thread is becoming more difficult to get. It is bought in villages in the Bankoura district, where it is reeled; but the weavers make the threads of the various qualities or thicknesses required. This is done in the most primitive method, and therefore the silkthreads are nesser and the quality of the oleth varies. The thread is dyed from dyes prepared by the weavers. In this the industry differs from that of tassar weaving, where foreign dyes are assed. The preparation of the dree for silk weaving is a speciality and is kent search. A than of silk is 12 yards, and is of the dyes for silk weaving is a speciality, and is kept secret. A than of silk is 12 yards, and is sells at R1-8 to R2 per yard. The threat easts R10 to R13 per than. A family can make two or three thans per month, and the profits are said to be R3 or R10 for each weaver, including the assistance he derives from his womenfolk.

Keylash Chunder Rajak went to the Calentta Exhibition and saw an improved hand-loom there. He thinks that it would save labour, but it did not occur to him to ask the price. His own looms cost about R6, and are the same as have been in use for ever three generations.

The makers of tussar cloth have a way of bleaching the silk which is every effective. They fill a backet with the ashes of sal wood, and pour water over it. The water after passing through the ashes has the property of bleaching silk.

Silk weaving should never altogether die oat, as it is the custom for natives when at worship to wear silk clothes, if they can afford it.

21. September 14th, Ransegunge.—I visite Messrs. Burn & Cos'. Pottery Works, and was received with great contresy by Mr. White. Mosars, Burn & Co., Pottery Works, the Manager. So far as the works are engaged in making pipes, bricks, tiles, etc., there appears to be nething to teach the workmen. Nor do the mechanics who work the engines require any special training. If an analysis of clays is required, it can be made by English specialists in that branch. No chemical knewledge is therefore at present required.

The firm, however, has a large business in modelling ernamental jars and vases, architectural decerations, friezes and the like. For the preparation of the designs a knowledge of drawing and modelling is necessary. The drawing must be free-hand and mechanical, as terra-cetta ware must be made necording to scale, and the size of the articles varies, before and after burning. The No. 18. Arts and Industries in BENGAL, 1889.

Manager has started a small class, where boys are taught drawing, designing, modelling, etc. He has a few European boys and six or seven natives. The latter class is most interesting. The toys have simple coolies, who would ordinarily pull punkahs, but they have two hours' drawing lessons u day, and after a time become expert at it. They ut first simply copy, and then reduce or expand models, and so get on to mechanical and geometric drawing. The method of instruction is not very scientific, but it is effective. After a time the boys are set to modelling according to copies or according to scale, and in course of time ure taken on as workmen on R15 to R20 per month. Mr. White has ulready traized several men, but he wants more. Terra-cotta ware for architectural purposes is now much in demund, us it is found to be more lasting than stone. I asked him if he ever tried the Calcuttu School of Art students. He had had two modellers, but he found that they had no idea of working to time and thus their services were not worth the high pay required. Mr. White would be willing to take on students who had gone through a course of training in the Art School in drawing and modelling, us probationers for a time, and then as employés, if they would come on R20 to R25 per month. Men who had had the training would save money to the firm us requiring less supervision. Figures and designs would be mude correct in shape and size without constant watching. The drawing or inventing of designs is a desideratum, and boys once trained to the work in a School of Art would be able to constantly invent new designs from the common objects of nature.

Coal Mining—Bengal Coal Company.

Coal Mining—Bengal Coal Company.

Coal Mining—Bengal Coal Company.

End there was a grent field for education in the mining industry. At present the industry is in its infancy, and the surfaces of the coal measures only is being worked. The working, moreover, is highly unsciontifie, and there is a waste of from 30 to 50 per cent. ogainst 3 per cent. in English coal mines. The first desideratum is supply of trained assistants. At present these are chiefly brought out from England, but they are unacquainted with the language, and the course of training for muning in England is not necessarily adapted to mining in India. Other assistants are engaged in India, but they get no theoretical training. What is chiefly required is a knowledge of geology, surveying, mechanics and machinery, drawing and hydraulies. It appears that there are about 100 assistants now employed, and as coal mining extends, the number of assistants will increase. From ten to fifteen vacancies occur every year, and thus, allowing for a three-year course, a school of 40 to 50 boys could be started at once.

As for the training of urtizans and mechanics, Mr. Wells informs me that there is great scope for it. Men are required in large numbers for working the engines and for employment in the workshops of the various coal mines. At present these sort of men are difficult to procure. The objection to migrate is a great difficulty. Mr. Wells thinks that there might be some-training for these men, which would raise the value of their services, but it is not clear how it can be effected.

23. September 16th, Burdwan.—From enquiries at Burdwan it appears that the chief industries of the district are brass and bell-metal ware, cutlery, cotton and silk weaving, and pottery.

Pottery.

Kulna is famous for its pottory, which is very durable. In fact, durable pottery is produced every-

where on the banks of the Bhagirathi.

24. The total produce of the biass and bell-metal ware is estimated to be 15,540 maunds valued at R4,30,639. Bell metal wares are chiefly made at Purbusthali, where 200 families produce about R30,000 worth yearly. The chief places for brassware are Dainhat, where 300 families work, and Bompass, in the Sahibgunge thanal, where there are 200 workers. In the lutter place R43,000 worth of brass ware is made annually. A considerable amount of mock jewellery is also made and sent to Calcutta to be guilded.

25. Cotton Weaving in Burdwan.—The outturn is estimated to be annually 900,000 yards

Weaving outton and silk. valued at R1,10,000. The chief centre of the indestry is Kulna, with 500 weavers. The weavers are said to be in presperous circumstances, and there appears to be some revival of the industry.

Silk weaving is carried on chiefly at Maimari and Radhakantpur, where gorud cloths are mude and where some 200 families are engaged in the industry, and produce unusually about 26,000 yards, valued at R35,000. There are tussar weavers, who produce about 30,000 yards, valued at R1,27,000 annually. At Mankar, 460 familes weave tussar silk, and produce over a lakle of rapees worth of cloth. This business is increasing, as European firms are buying for export.

The business of silk and tussar weaving is subject to great variation, according to the supply of eccoons.

26. Kanchannagar, Burdwau.—Cutlery is made at Kanchannagar near Burdwan. I visited the Cutlery. place. The chief firm is that of Prem Chand Mistri, who supplies the Stationery Departments of Bengul and Bombay with knives, seissors, etc. Ho has a small workshop, and employs about 15 men. He is solf-taught, and has gradually learnt the preparation of cutlery as good us Birmingham wares. He sells a knifs at 9 annas while the Birmingham knife is 13 annas. They are made of cast-steel and ull the fittings, handles, etc., are made in the shop. Prem Chand Mistri has made some lathes for polishing, filing, etc. These are simply discs of motal with various edges, which are revolved by hand-power.

Two other shops have been started in the town by men who have worked under him. I asked him if he intended to make a B. A. of his son, or to keep him to the trade, and he said he would not give him to much education, but he night send him to a Enropean firm, where he could learn the use of improved tools, etc. I visited Inda Bun Behari Kapur, where we discussed the possibilities of technical education applied to ordinary industries. He said that what was required was to raiss the standard, and this could only be done by schools. He suggested schools ut centres like Burdwan which should supply all requisites for the municipal town in the Division.

27. September 17th, Serampore.—The chief industries of the Serampore town are silk and cotton weaving. There are about 70 looms for weaving silk and 100 for weaving cotton in the town, but the total number of persons supposed to be engaged in weaving in the subdivision is 6,000, and the outturn 685,000 yards, at a value of 91 lakbs. These are the figures for 1836.

No. 16. Arte and Industries in BENGAL, 1889.

I inspected the weavers and found them much more advanced than those of eny other place. They have the improved hand-looms, by which the shuttle is jerked across the worm by pulling a string and lever, whereas elsewhere the shuttle is passed by the hand. This loom is also used in Koykulla in the same subdivision. The weavers can then work $2\frac{1}{2}$ to 3 yards a day, whereas with the other form of loom a man can only finish about $1\frac{1}{2}$ yards a day. The improved loom therefore the other form of loom a man can only finish about $1\frac{1}{4}$ yards a day. The improved loom therefore works twice as fast. It has been in use in Serampore for about 40 years. It costs from #16 to #20, and can be made by a common carpenter. The Serampore icoth is of a simple character, and A20, and can be made by a common carpenter. The Serampuri cloth is of a simple character, and selle at R1-8 for 5 yards, of which the thread costs R1, and the about is 8 annas. The weavere earn about R8 to R10 per month, and are content. The weavers here also have an improved system of setting up the warp, the threads of the warp being reeled off a number of bobbins. It takes about a day to set up the warp. The cotton weavers seem to be in prosperous circumstances. The same improved looms are used for silk-weaving. The industry is almost entirely carried on by mahajuns, who supply the materials and pay the weavers 2 annas per yard. One mahajun that I saw had 17 looms at work. The eilk comes from Midnapore and Benkoora. The woven silk is used for making handleschiefs after dysing and printing, that for the last four years English used for making handkerchiefs after dyeing and printing, but for the last four years English cotton handkerchiefs have caused the business to decline, as they are just as gaudy in colour and are cheaper.

28. There are three silk printing firms, but for the above reason the business is falling off. handkerchiefs, when printed, are cent to Madras, Bombay, Mauritins and Burma. The dies for etamp-Colour printing. ing are made at Nawabgunge across the river, and the clean cutting of the wood shows that those persons (there are only 10 or 15 of them) have great capabilities for wood-carving. The wood used is tamarind. The patterns are copies of Indian or English designs. The dyes used are madder, cochineal, and turmeric. The pattern is first stamped on in alum or sulphate of iron, and the cloth is then dipped in a madder, cochineal, or turmeric bath. The two former dyes are fast, made so by the alum mordant. The latter is not fast. The printed silks are, so far as I saw, very hideous. There are a few other firms in the suburbs. The silk before etamping is washed white with fuller's earth.

29. September 19th, Howrah.—I visited Howrah and the Burra Bazar, Calcutta, to make further enquiries as to the cloth trade. There eeems to be Cotton goods. Ootton goods.

plenty of demand for country-woven cloth, especially for the Santipur embroidered cloths. They are used by natives as Sunday olothes, while English cloth is for every-day wear. It is impossible to make any speculations as to the comparative prices, as they vary so much according to the material and borders, etc. English cloth is sent to Santipur to be embroidered. The difference in price per piece for ordinary cloth of both sorts appears to be as £1.2 to £1.4.

30. September 20th, Kanchrapara.—I visited the Eastern Bengal Railway Workshops at Kanchrapara, where I met Mr. Rendell, the Locomotive Superintendent. There is no school for the men employed on the works, but there is an ordinary vernacular echool near the shops, where their children can be educated. Nothing ie being done to give the men employed any technical training except in the practical work, but Mr. Rendell is of opinion that it would be a good thing if they could

be taught something of the theory of mechanics, so as to enable them to carry on their work intelli-gently, and not by mere routine. This is done in England by evening classes, where the men are taught drawing, the rudiments of mechanics, and the elements of natural science. Intelligent men, when they have received a start in this manner, can by means of librariee, etc., carry on their own education. In India it would be necessary to commence with the merest rudiments—in fact a sort of kindergarten, and lessone in physical and natural science should be given by experiments, diagrams, etc. A workman who could make a drawing of his work would be most useful (apart from the indirect value of his increased intelligence), because he could require less supervision and could also be cent to execute work at a dictance. At present only two of the men engaged can make drawings of machines. The drawing to be trught need only be at first simple freehand and mechanical. with enough knowledge of geometric projection to draw plans and elevations. Afterwards sectional drawings might be taught, and then the properties of steam and heat. At first there would be merely object lessons. The terminology of mechanics would also be useful, but the use of improved tools could only be learnt by practice. Native workmen use the tools which are adapted to them; for instance, the Chinese carpenters use their own plans, which they think better than English Mensoration, or the means of calculating the cubic contents of material for forging, would be useful. I asked Mr. Rondell about the Seebpore students, and he said they were unsatisfactory, for the same reasons as were explained by Mr. Spring in his first note. The students are not sufficiently grounded; they are taught to read before learning the alphabet. Having hardly any knowledge of the common phenomena of nature, they are at once set to work to master books, and so gam only a parrot-like knowledge of the subject. From inquiries made, it appears that there are private establishments where drawing is well taught. Mr. Rendoll said that the Seebpore etudents are not properly trained even in drawing. No theoretic knowledge of materials is required.

31. September 21st, Rungpore.—I visited Rungpore, where an industrial school has been etarted by Mr. Skrine. It began with five pupils in February last, and now there are thirty. It is established on excellent principles. There are two classes. The first has sixteen pupils, who are Mahomedans, Kayasths, and Brahmins. They are chiefly the sons of foreigners to the district, as the local people are too orthodox to send their cons at present. The students have all had four or five years' education in the local High School, and have read up to the 3rd class, but are numble to continue their course up to the Entrance examination. They spend three hours a day in book-work.

No. 18. Arts and Industries in BENGAL, 1889. learning drawing and mathematics, and five hours in the shops, learning carpentering and black-smith's work alternately. The school is attached to the District Board, and the District Engineer supervises it. The Sader Overseer gives lessons in mathematics, and the District Board Head Draughtsman teaches drawing. There is a carpenter and blacksmith to teach the practical work. The tools and materials are supplied by the District Board, and the furniture made is sold at Calcutta prices, plus the cost of carriage. Half the proceeds go to remnuorate the boys, and half to form a fund for their bonefit. Surveying will be taught in the cold weather. There are very few local carpenters or mistris, and so the school supplies a real want. It is hoped that the boys, when they have completed the three-year course, will be useful for employment under the District Board or will obtain appointments in Railway workshops. The lower class consists of the sons of carpenters and mistris, who are only trained in the workshops.

It will be seen that the school has special advantages in being supported by the District Board. The school premises well, but I think the drawing class should be taught more thoroughly, and that the students should go through a course of free-hand and mechanical drawing before they go to the drawing of designs. It is possible that after a time the students may go un to the Calentta School of Art to finish their training, while other pupils might go ou to the Scopper College.

32. There is a large settlement of cetten carpet weavers at Nisbetgunge, a few miles from Rungpore. They are said to have been taught by Mr. Nisbet, the Doputy Commissioner, in 1830.

There were ever 500 families employed up till lately, but recently the business has received a serious check by the rise in the price of cotton. Cotton was brought from the Garo Hills, but it is said that machines for cleaning cotton have now been introduced there, resulting in a large export. The price of cotton has risen from H5 and R7 per maund to R14, and the thread now sells at 4 a seer to the rapec, against 2 seers in the rapec. The weavers are employed by heads of families and work by the piece, getting two to four annes per embit, in addition to food, according as the design of the carpet is plain or intricate. The designs are usually very simple, and there is little variety. The colours are chiefly blue and white. The men can finish about a embit per day. The carpets are sold by weight, and are largely experted. The profits now are very small, and the increased price of the cotton has stopped the sale of the carpets. The weavers are now taking to agriculture. The carpets would be very useful for tents and officers.

33. October 12th, Monghyr.—The specialities of Monghyr are fanoy cabinetware inlaid with ivery, gan-making, locksmith's work and mats and backets. Native slices are also made, and some stone work is done.

The cabinet-making is carried on by some ten families, who employ two or three workmen. It consists in the making of ladies' work-leaves, pen trays, walking sticks out of abony inlaid with a design of ivery dices. This husiness used to thenrish when there was no railway, and when passengers by river called at Monghyr. Now the articles are difficult to sell. The carpentry shows good work, but the fittings, hinges, etc., are most rough. The designs worked in ivery are simple and effective. The workmen unfortunately have not kept pace with the times and make only old-fashioned articles, such as desks, ladies' work-boxes, and watch cases. These things naturally find no sale. They should have books of designs and some opportunity of keeping up with the times. They complain that they cannot get new patterns. One man was making a curved pedestal for slate-topped table. The work was well done, but the design uncenth. The table was for native resident, and it appears that wealthy natives are willing to buy such articles of furniture. It shows also that there is room for the teaching of design and decorative art as applied to furniture.

Bida Mistri is the chief workman, and his wares have been shown at exhibitions. The arl of polishing the wood is roughly done with wax and turpentine oil.

34. The town of Monghyr has long been famous for the manufacture of guns. The husiness has largely increased of lale years. Formerly there were only five shops which sold guns at the surround-

ing mela. This was stopped under the Arms Act, and the manufacture was almost extinguished. A demand for cheap guns, however, still continued, and was supplied from abroad through Calcutta. The Monghyr gun-makers continued to protest to the untherities ugainst the disabilities imposed on their trade, and the expert from Calcutta of foreign guns was, it is said, stopped. However this may have been, a demand sprung up for Monghyr guns, and now in the place of five shops there are twenty-five. They make single-barrelled gans at about R10 tach. They no longer make their own iron, but import it. The barrels are made of ironrelled into a cylindrical shape, welded together and them bored. All the parts of the lock, including the small screws, are home made. The old gun-makers object to the new shops which have sprung up and say that guns are now made so cheap that they cannot be safe. They even applied for an Inspector to test the barrels, lest some accidents from bursting barrels should discredit the whole trade. This secues a good idea, if only to secure the public, but the gun-makers should pay for the Inspector. He might also help them with advice as to now appliances for boring, though I noticed that the boring instrument is the same on a small scale as that used at the Burrakur Ironworks for, boring pipes. Special makers also might have trade marks, and register them. I understand that all gun-barrels in England are tested and marked.

The shops work on a small scale with two or three workmen. More are called in when the are many orders.

A few shops make looks and padlocks and other articles of entlery. In fact Monghyr, from its consition near the Jamalpur Workshops, and the iron-producing tracts of the Southal 'Pergunnahs has a considerable business in all ironwork. The basket and mat-making industry is insignificant.

Near Monghyr are the slate and stone quarries of Mesers. Ambler & Co. The stone quarries chiefly provide ballast for the East Indian Railway. The slate quarries are not very romanemative, I am told. Mesers. Ambler & Co. profess to have some secret method for enamelling slate for table tops and other decorative purposes, but so far as I have seen, the enamel is not lasting, and I hear that there is little demand.

35. October 18th, Assensole.-I visited the Assensole district and was shown over the New

No. 18.

S5. October 18th, Assensole.—I visited the Assensole district and was shown over the New Berbhoom Company's coal mines by Mr. Grace, the Maager. The large companies have European the machinery. A cooly on R8 per month works the engines. The coal is so near the surface (I went down the deopest mine, which is less than 300 feet) that neas of the precautions necessary in English mines have to be taken. On the other hand, these are several small native mining companies; and all companies cannot afford trained European assistants. Many employ native assistants. There is a demand for antive foremen, who will supervise the labour, and who can survey a mine and propare a map of the workings. The actual work is done by coolies on contract labour. They can easily earn three annas a day, and will not work for more. There is probably a good doal af waste in their warking, and it has not been found possible to introduce any system of blasting. of blasting.

36. October 17th, Rauchi.—I visited the Rauchi Industrial School. It has good buildings on a good site, but has fallen into great deeny. A soparate report will be submitted regarding it, in

accordance with Government orders.

roels tassar silk. There was nothing new to be seen in the Shellae factory. The lac after being cleaned of Shellae and tussar allk spinning. its dye in large stone vats (women are employed for this purpose, and they stand in the vats and work the lac and water round with their legs) is molted in thin bags before a fire, and is gradually squeezed out. It is then spread in thin layers over brass cylinders, and becomes

37. October 19th, Dorunda.-I inspected Mr. Curwain's Shollao Factory at Doranda. Ho also

shollne. For silk reeling Mr. Carwain uses a reeler invented by Mr. T. F. Peppe. The threads of three cocoons passed through a bored porcelain diso and through several glass bends. This gives a twist to the thread and equalizes the strain. It also removes irregularities caused by knots, etc. The thread then is wound off on a large wooden reel turned by hand, and so arranged that the threads pass fram right to left and from left to right on the reel, and so form a regular skeins. The reel is made almost entirely of wood with wooden cog-wheels, and has been patented. Mr. Curwain has some thirty reels, and a hundred occoons can be recled off by each, daily. The machines are roughly constructed and might be greatly improved.

The tuesar silk is largely exported to America for linings and other similar uses. The coccon trade is carried on by jungly men, who look after patches af jungles. It is largely dependent upon the season, and latterly has been thrown into confusion by the action of certain large firms in Coloatta attempting to monopolise the trade. Prices rose, and the whole business was upset. Prices are now regaining their proper level.

There is a small husiness in stoneware. Stone plates, etc., are made and finished off with lathes, and are experted to Bankoora, Burdwan, and athor districts.

38. October 22n1, Rancogunge.—A conforonce of the Managers of coal mines was held to consider the introduction of special instruction adapted to conl mines. A separate report of the proceedings Conference of Manager of Coal Mines has been drawn up.

33. October 23rd-26th, Moorshedabad.—I visited the Moorshedabad Indastrial School.

It is held in the Jubilee Hall, and is managed by the Lalbagh Technical School. was started in 1885, and there are 57 boys on the rolls. The average attendance is 30. The echool

is held daily from 2 to 6 P. M. There are a few boys from the High School who attend after 4 P.M. The classes are as follows-

							nozz
Carpentry	•	•					11
Embroidery	•	•	•	•	•		25
Clock-repairing	•	•	•	•		•	15
Bidriwaro	•	•	•				7

It is proposed to introduce tailoring. There are seven boys from the High School, including four Brahmin boys. They are learning clock-repairing and embroidery. The best boy is a Brahmin, who has been learning clock-repairing for three years, but he seemed doubtful if he would take it up as a profession. There are four boys from the middle vermeular evening school, but none from the same class of day school. The rest of the boys are from the pathsalas and maktabs of the city. There is a Biahmin learning carpentering, and several Kayasths are learning embroidery and clook-repairing.

There was a drawing class, but it did not succeed. Considering that the school only meets from 2 to 6 r.M. there would be no time for drawing.

The carpentry work is very rude. The head carpenter gots R7 per mouth for the half-day's work, and can design a pattern and work it out from drawing. But there are no fitting benches or other appliances, and the work done was not above the ardinary level. In fact no effort appears to be made to raise the standard.

The embroidery class works on the old putterns and designs. The work seems and very nuinteresting for boys and for educated labour. If any training is required, it should be in the direction of putterns and designs. The clock-repairing is chiefly in the lands of a headman, who had learnt the work in Calentta. He does not attempt original work, and has an insufficient supply of tools. The bidivivare class is an attempt to revive the art of making this ware, which, owing to the exclusiveness and letharpy of the original artizans was likely to die out. The designs and tracings are old fashioned, but a boy quickly seems to learn the art of making the design and executing it. The results are, I fear, too expensive to command a large sale. largo salc.

No. 81. Arts and Industrice in BENGAL, 1889.

The boys go from one class to another, which, considering how diverse are the trades taught

The school is supported by the Municipality and by subscriptions. The income and expenditure are Rs. 45 per month, and subscriptions are raised to buy materials, and for prizes. The school has little vitality, and its educational fractions are small. No boys have yet left the school, so that its results cannot be estimated.

The chief industries of Moorshedabad district are the following :-

40. Silk filatures or reeling the occoons of the mulberry eilkworm.—The work was not going on when I was in Berhampur, but I visited Silk filatures.

Silk filatures.

Alr. Stock's factory to see the machinery used. It is of the mest primitive kind. Mr. Stock informed me that they had tried all the European applications, but had found that the old native methods were the best adapted to the Indian eccoons.

Takking and Engage was adapted to the second there realed because the threed in terms. Italian and French machines are adapted to the occoons there recled, because the thread is tougher.

Mr. Mukherjee informs me that there is a new machine invented in Francs, which will be of great use when it can be introduced, but it is at present the subject of litigation.

Silk spinning is chiefly carried on in the factorise where the coccous are bought. A few villagers reel their own silk.

Silk weaving is carried on to a considerable extent in the district, but the native weavers have no means of making the thread properly or giving it a regular twist, and the silk is not of great commercial value. The looms used are of the old-fashioned type, but this is no great disadvantage, as I notice that all Lyous silk is made by hand-looms.

41. There are two weavers at Baluchur near Azimgunge, who make silk shawls with figured and embroidered borders. Their work is very good.

Silk weaving. I saw some pieces of silk butedars, as they are called, and there are very fine specimens in the Caloutta Museum. The art, however, is declining and there

ie little demand for it on account of the price. 42. Ivory earving is a speciality of Moorshedabad. It is carried on by a few artists, who keep the industry carefully in their own hands. The

Ivory carving. work requires vast skill and training, and some 80 toels are employed. The men will only work for advances and then they are so dilatory that the business is declining. There might be a chance of the revival of the art if the goods could be introduced to the public.

43. The art of "bidri" ware is, I am told, confined to four families. It is also taught in the industrial echool. The men are very lazy workers. Bidriware.

At the recent exhibition it was with great difficulty. that specimens were procured. The men said that they could not work for more than two hours a day. Hukkas, spittoons, covers for hukkas, and plates are the chief articles made. The work is very good, but too expensive for general use. The mental is made of zinc, copper, and lead, inlaid with silver and blackened with sulphate of copper. It is finally polished with a fluid made of saltpetre, two parts, and sal ammoniac and sulphate of copper, one part each.

44. Quilts, called balaposh, are a speciality of Moorshedabad, I saw some, and beyond the fact that they were light and warm and in pleasant subdued colours, I did not see any of special merit

in them. They are made with an outside covering of muslin. If Decca muslin of an inferior quality is used, they are more expensive than when English muslin in used.

45. The proparation of bell-motal ware is a special trade in the Kagra bazar, near Berhampur.

Bell-metalware.

There are some 25 firme, each employing a number of men. The ware is made of a pure alloy, and fstohes R2-8, R3-8 per seer. The goods are exported. I was unable to see the process, as the shops were closed on account of the Kali Puja; but, so far as I could ascertain, it did not differ from that employed in other places. It is said that the working have introduced many nevelties which find a ready salo. I saw some ordinary tea cups and saucers in bell-metal which do not seem the right development of the art. The bells made are very good.

There is a considerable business in ironwork at the Jungypur subdivision. Locks, keys, and apear heads of good quality aro made.

46. October 26th, Jamalpur.—I visited Jamalpur to examine the system of training workmen in the East Indian Railway Workshops, and had an East Indian Railway workshops. interview with Mr. Strachan, the Superintendent. The East Indian Railway commenced at first with introducing foremen from England, who have trained the large etaff of workmen. The latter were obtained in large numbers from Monghyr (which has always been famous for its iron workers, and the neighbouring districts. The consequence is that there is now a large staff of ekilled workmen—about 3,000—who are employed at rates lower than those in other railway workshops. The latter have obtained their supply from Jamalpur, and a regular system of training is thus in progress. Foremen are now obtained from apprentices—the sens of Enropeans employed in the workshops or on the railway. These boys apprentices—the some of rampound employed in the are admitted to a five-year apprenticeship, if they can pass an examination in English and Mathematics up to decimals and compound proportion. Daring the period of apprenticeship they attend ovening classes. Attendancs is obligatory. The boys are then regularly engaged, and may rise to be foremen, if otherwise qualified. It does not appear that anything is done to give the boys a special technical training. The preliminary examination is purely practical, and at the evening classes no mechanics or science is taught. If a boy shows a taste for drawing, he is allowed to study it in the drawing office. Mr. Strachan, said that this absence of technical training was to be regretted. It was chiefly due to the difficulty of procuring a qualified master. If a teacher could be procured, he would be glad if the apprentices had some toohnical instruction which would fit them for their duties.

As for the artizans, it is not of course to be expected that any large number could profit by technical instruction, but there are always men of special intelligence who would be glad to take advantage of it. Mr. Strachan recommends the introduction of evening classes to teach selected mechanics drawing and the principles of mechanics and machinery by diagrams, sectional drawings, and object lessons. They should also see experiments in the ordinary phenomena of science, and would thus get an insight into the principles of mechanics and of physical science, which would enable them to work more intelligently. As an instance he gave the case of a screw-entring machine. To make a particular size of screws, a workman will,put on certain gear because he has seen the foreman do so. If he understood the principle of the machine, he would work it intelligently and he saved from stupid blunders. Workmen at present enter as boys under their fathers, and gradually learn their work without any special training.

The principle of evening classes is not new. There are such classes held now for enabling firemen to learn realing and writting so us to rise to be engine-drivers. Mr. Strachan said it was with great difficulty that they were induced to uttend and pay their 2 annas a month, and thus in the ovening classes for mechanics overy encouragement would have to be given, at least at first, and all the books and drawing materials would have to be provided for. The necessary teachers could be supplied locally. Thus the head draughtsman could teach drawing, and there were other clerks who could teach mathematics and science, Mr. Strachan would not object to the admission of ontsiders to the classes.

I could not gather from Mr. Strachan that mechanics who improved thomselves by attendance at the classes would get much higher pay. The average pay \$\frac{11}{2}\$ to \$\frac{114}{2}\$ per month. There are only five or six men who get over \$\frac{125}{2}\$ per month. These are men who can supervise others, can test measurements, and see that the men are w rking according to the scale of the pattern. Several workmen can work from drawings and even graduate by scale. They have picked up their knowledge from the foreman, and have learnt the English figures. They are allowed in the drawing effect if they show a taste for the work. It is not accessary to teach the nature of metals or chemical analysis. A special officer must be retained for this work. Mr. Strachan agreed with Mr. Spring's views that improvement in workmen must be looked for from improvement in the foremen class.

A7. October 29th, Patna.—I visited the saw-mills attached to the opinin godown, as it appeared Opinin godown saw-miles.

Opinin godown saw-miles.

Mr. Girling, the Superiatendeut, approves of the idea, and would be ready to ontertain twenty pupils who might uttend for three hours a day from the Patun College or High School. He would train them in drawing and in nll kinds of carpenter's, blacksmith's, and joiner's work. He would also make them conversant with the working of the steam-eagine and generally of machinery. He would be willing, if Government approved, to take in apprentices at R3 per unpil. The course should last at least two years. One special branch of training would be the making of drawings of mechinery and of models. The training would therefore be the same as that employed at Birmingham for training natizans. The saw-mills do not provide for much variety of work, but there are always repairs of various parts of the engines and other odd jobs going on which would give opportunities of training students.

48. October 29th, Patna.—Putna contains every kind of industry, but none of them me of Glass trade, etc.

Glass trade ence the make pure with ence with ence the pure with ence trade work men who work mp broken plass trans milk-coloured wben re-melted. They coloured their glass with sulphate of copper, or with indigo blue, or with tin (runga). The process of melting is very simple. A furnace with a blast is prepared. The broken glass is mixed on n blow-pipe or rod of metal and melted or softened. It is then pressed or blown into the required shape. The annealing chamber is over the furnace. The mea have great skill m making shapes, and designs have been supplied them by various officials. They say that if they could afford to set up a factory to make white glass, they would do a great business. They want a lakh of uppers for this object, but no one is willing to advance the amount, as they have not a good reputation for performance of coatracts. At present they work almost entirely on advances

49. Pataa and Dinapore are celebrated for workers in wood. The carvings in the balconies Dinapore cabinet-makers.

Dinapore cabinet-makers.

quantity of furniture and other calinet work. I visited the shop of Mr. Wathing, where furniture is made under European supervision. Nothing, however, is done to improve on native methods. I found men planing wood without vice and clamps, and utilizing their toes where European workmen would employ some special contrivance. The quality of the work, however, is very good. The furniture made is largely in request among native gentlemen, who are, it appears, beginning to furnish their homes in European style. Mr. Wathing says they are better customers than Europeans. Tho men cannot, as a rule, work from drawings, and the naticles made show no variety, but adhere to the old conventional patterns. A drawing school and school of design attached to the Dinapore High School might introduce great improvements. Both in Dinapore and Patan a large number of carriages and dog-carts are made. Mr. D'Abren has a large workshop, where he has trained a number of men in this work. The work seems of a high quality, and some 30 per cent. oheaper than Calcutta carriages.

50. I had an interview with Mr. D'Abren, who has taken great interest in the training of native workmen. He introduced some apprentices into his shop, and says that the Director of Public Instruction promised to grant a subsidy if his plan succeeded. He tays that the great difficulty in getting educated lads to learn a landieraft is in the absence of prospective employment. It is no use to establish a training school without ensuring profitable employment to the students. They

28 a

No. 18. Aris and Industries BENGAL

1889.

No. 16. Arte and Industries in BENGAL, 1889.

have no capital of their own. He suggested that Government should supply etudents, on loan, with the necessary capital. If this were done in a few instances, a good start would be made. Government would be sure to recover the money lent, if the loan were made to men thoroughly qualified and with the approval of the local anthorities. The amount required would be R1,000, and there is less chance of this money being wasted than if spent in elaborate school buildings, in stipends, or otherwise in industrial schools. An important industry in carriage-building, furnituremaking, and cabinotware might thou be started. All the raw material is present, except perhaps blacksmithe, who are not good workmen in Patna.

51. October 30th, Gya. - There are several industrice in Gya, such as paper-making, eilk-weaving and carpet-making, which are carried on in the district. Brass working and stone-carving. Thoy are eaid all to be in a declining state. In the

city, brass utensils are made. There are a few workmen—five or six it is said—who understand the art of brass-chasing and produce work not unlike the said—who understand the little encouragement they would produce brass work equal to that of Benares. Copper-chasing is more common, and is applied to the production of small plates, etc., as memeatoee for pilgrims.

There is a large trade in stoneware. Cups, bowls, and platters are made in great quantities at Patalkatti, a village some eix miles from Gya. The stone is a description of granite, which is coloured black with a preparation of oil. It is turned on a lathe, and takes a fine polich. The first polich is made with a chiscl. Then sand is used. Lastly, a mixture of the corundum etone and of lac is nsed,

The industry was imported from Jeypore when the great temple of Bishunpud was built. There are five or six workmen, who make small stone carvings of animals. The most skilful of those has recently migrated from Jeypore. The art was, it is said, introduced some forty years ago by a Collector, Mr. Macleod. Ho gave the workmen designs. They have since made little progress owing to the lack of designs to copy. They say that they could make figures of any size if they only had the drawings or designs. They work with simply a hammer and sharp pointed chiesel of steel.

Common earthen pots are painted and are largely purchased by pilgrims.

52. November 1st, Mozufferpore.—I had an interview with Mr. Butlor, who is head of a firm of engineers engaged in supplying and maintaining engines in indigo factoriee. He says that there is a great want of men capable of fitting up and looking after factory engines. Men are gradually being trained, but at present nutrained mistries are imported from Bengal. It would be a great advantage if some central institution could be established where competent mechanics could be trained, but the work in factories is only for a few months of the year, and is so scattered that it would not be possible to start such an institution in Behar.

53. Somastipore.—I had an interview with Mr. Cardew, the Superintendent of the Workshops. There are some 800 workmen with two European Tirhoot State Railway Workshops.

Tirhoot State Railway Workshops.

There are some 800 workmen With two European foremen and four leading hands on R80—100 per mensem. For the latter class apprentices are trained, but the training is only practical in the work of the chops. They are Eurapiane and go through a five-year apprenticeship. They have no special training in drawing beyond what they can pick up in the course of their work. Mr. Cardew would introduce a more special technical training for these apprentices, and would teach them drawing (mechanical), the principles of mechanice, and elements of physical ecience. He would have examinations, and cortificates might be granted on the results. There might also be examinations in practical work, as in the Whitworth scholarships, where students are told to make a nut whence it is say if they know how to use a file) or going of the circular training the provised. (whence it is seen if they know how to use a file), or some other cimple test ic applied. He does not see how this training could be extended to the mechanice, but evening classes might be attempted. He would object to the admission of outsiders, at least into the shop. There is a draughtsman who could teach the drawing class, and an estimator who could teach the mathematics. He mentioned the case of a Bengali estimator who had asked to be allowed to gain come practical knowledge of the work by manual labour in the shops.

54. November 2nd.—I visited the Burrakur Iron Works, where the Superintendent, Ritter Von Schwartz, met me. He is of opinion that, except Burrakur Iron Works. where physical strength is required, the native work-

man is superior to the Enropean. He has trained a large number of men, and employs over 800 men in the works. He has only three Enropean eubordinates, whoreas the old company had over 25. Ho has tanght a number of workmen pattern-making. These mea were carpenters from Arrah, and they have learnt to draw out a pattern to easie from a simple drawing and to carve it in wood. Some of the patterns required for ornamental gates, railings, etc., are most elaborate; but these men with no previous training readily learnt to draw them ont according to coale, to allow for shrinkage and to carve them in wood for the monids. In some cases they have made original drawings, and have worked them out in detail. A few men have been taught by the Superintendent to make analysee of iron, coal, etc. They have, of course, only learnt to do this mechanically without any knowledge of principles, but the Superintendent eaid that the work was always accurately done.

> E. W. COLLIN, On Special Duty.

APPENDIX III—see paragraph 63.

Notes of a Confesence held at Haneegunge to consider the question of the extension of TECHNICAL TRAINING TO THE COLL MINING INDUSTRY IN BENGAL.

There were present the following gentlemen:-

Mr. E. N. Grace, Manager of the New Beerbhoom Coal Company.

Mr. S. Bayley Wells, Manager of the Bengal Coal Company.
Mr. C. Earp, Manager of the Damnda Coal Company.
Mr. Agabeg, Manager of the Alipur Coal Company. Mr. Veasey, Manager of the Burrakur Coal Company,

2. The question of training mon to be Assistant Managers was first coneidered. It appears that the majority of such Assistant Managers are now brought out from England, where they have obtained mining certificates. It was agreed by the goatlemen present that it would be beneficial to the mining interect if Assistant Managers with sufficient training could be precured from the families of domiciled Europeans. Managers would not be anwilling to employ Enracians and Natives if they were qualified, and were after trial found fitted for the work. The advantages of having a supply of trained Assistants in India were stated to be the following. They would have a knowledge of the langaege and of the people. They would be available whenever required. There would be a saving of expeuse, as, in addition to saving the cost of bringing ont Assistants from England and sending them back, demiciled Europeane would probably take the appointment on lower pay. It was considered probable that the cost of the services of Assistants from England would be raised in the near future in consequence of the development of the trade in England. On the other hand, the development of the mining industry in India will render it necssary to employ more Assistants. At present mining in India is in its infancy. It is rapidly extending, and, with the better railway communications which will shortly be available, will be largely increased. Even, at present, the Manager of the Damuda Coal Company end that he could employ five more Assistants, and the Manager, of the Bengal Coal Company would take ten. The want is felt, not only of regular Assistants, but of trained Sub-Assistants, who would take the place of the untrained native Sub-Assistants who is now employed. Such trained Sub-Assistants would eventually rise to be Assistants and possibly to the post of Manager.

3. It was thue agreed by the Conference that if a scheme were instituted for training youths, whether European, Enrasian, or Native, in the principles and practices of coal mining, there would be plenty of appointments available, and that the number of euch appointments would increase as the coal industry extended; so that in the course of five or six years (which would be occupied by the working out of such a scheme) it was estimated that there would be from fifteen to twenty appointments available yearly.

4. The question of the nature of the training to be given was then considered. It was agreed that the course should be similar to that in England, viz., three years' training in the school and two years' training as apprentices in the minss. Boys should only be admitted to the course who had uttained a certain standard of education, and the age of admission would be 15 or 16. The course of study at the school would be similar to that necessary for the examination for a certificate in mining in England, but considering the simple character of mining in India at present, that course might be reduced. It would include the subjects mentioned in Dr. Saise's letter (Appendix IV) or such as might be selected by a Committee of educational experts.

5. The course should be approved by a Committee of experts, and examinations would be held. It would be convenient to allow a Committee of the Managers of coal mines to supervise the examination questions, so as to secure that the examinations are thoroughly practical.

6. After three years in the school, the boys would be admitted to the mines as apprentices for two years, to learn the practical side of their work. They should also have an opportunity of working in the workshops under the Eugineers, ee as to acquire some practical knowledge of machinery, the testing and repairs of engines, etc. After two years' apprenticeship, the students should either pass a second examination, or should receive certificates of proficiency from the head of the mine where they have worked, and they would then be available for employment.

7. The question of the location of such a echeol was considered, and it was felt that it would be beet to have it at Assansole or some place near the mines. At any rate, the boye must be kept under enficient discipline while undergoing their three years' course. It was said that the proprietors of mines would probably support such a school by scholarships, and they would be willing, at least at the outset, to take the boys in as apprentices without a premium. They would not, of course, bind themselves to grant a certificate of proficiency to all apprentices, and some failures must be anticipated.

8. The question of training native mechanics in the workshops was considered. At present these men get only a practical training, and it was agreed that, though it would be beneficial if some technical instruction in mechanical drawing, elementary physics, etc., could be imparted at evening classes or by lectures, or other means, yet the scattered positions of the workshops and the character of the men employed rendered it improbable that any such scheme would for the present be successful.

E. W. COLLIN,

The 22nd October 1899.

On Special Duty.

APPENDIX IV-(See paragraph 63).

Dated the 8th November 1889.

From-Dr. Walter Saise, M.I.C.E., Managor, East Indian Railway Collieries, Giridhi, To-E. W. Collin, Esq., C.S., on Special duty.

In reply to your No. 36 of the 4th instant, I have to etate that I will attend to your request econ after my return to Giridih.

As the subject is one of great interest to mining men, and promises to have some influence on the future of Indian mining, may I suggest, if you have not yet done so, that you ask for the opinions of—

Mr. J. A. Manghan, Manager, Government Collieries, Umaria, Central Provinces, and Mr. Turner, Manager, Makum Collieries, Assam Trading Company via Dibrugarh.

Mr, Kirkup, Managor, Singaroni Colliorice, Deccan Mining Company.

No. 18. Arte and Industries in BENGAL, 1889.

No. 18. Arts and Industries in BENGAL, 1889.

All the above are men specially trained and certificated under the English Mining Act of 1872. In Bongal in addition to those with whom you conferred, there are Mr. Turnbull of Giridih, Mr. T. H. Ward, also of Giridih, who having gone through a mining education and training, and have spont some years in this country, are well qualified to assist in your deliborations.

No. 906, dated the 11th November 1889.

From-Dr. WALTER SAISE, M.I.O.E., Manager, East Indian Railway Collieries, Giridihi To-E. W. Collin, Lag., C.S., on Special duty.

In continuation of my lotter of 8th instant, and with reference to your No. 36 of 4th idem.

The establishment of a special school appears to be quite unnecessary. For a considerable period the training that does for a Civil Engineer or a Mechanical Engineer will suit equally well a boy who is to enter mining as a profession. The training, therefore, at Roorkee or Silpar is quite suited for the first two years' course during this period,

Mathematics and pure Mechanics.
 Applied Mechanics and Physics.

4.

Applied Mechanics and Physics.

Plane and solid Geometry, free hand and mechanical drawing.

Surface surveying in all its branches, plotting of surveys in all its methods, etc., etc.

Geology, pure and applied.

Chemistry with special reference to metallic, mineral, coal and fire clays and gases occasioning in mines could be studied.

For the third year-

4a-Mino surveying and plotting.

- 7. Principles and practice of mining England and other countries with visits to nines, say once a week.
- 8. Steam and steam-engines.

This could also be douglat Sibpur or other engineering centre, or students might spend three months at Assauselo or some central spot during the last or third year.

In my opinion a practical miner is just the person who should not give lectures on mining. The best lecturers in England are Professors W. W. Smyth (School of Mines), II. B. Brough (School of Mines), C. M. Peroy (Urgan), Mr. Munro (Bristol Mining School), and none of these have ever had charge of mines. The collection and collation of mining data from all parts of the world takes up the lecturer's time sufficiently. The only thing that can be taught in school are the principles of the profession and comparison of different methods in different countries—knowledge that will become very valuable as the students become practical.

A Urgan School or Bristol Mining School or London School of Mines student should be mported to lecture on mining and steam-engines and underground surveying.

The two years at a mine,—by this quarries should not be meant, as nothing of mining can be learnt in thom—would form a fitting end to a training; and with a certificate of satisfaction from the Engineer in charge of the collieries (not quarries). I have no doubt safficient employment would be found for trained near, whether Anglo-Indians, Eurasians, or natives.

It would perhaps be hetter, however, for the college or school to grant certificate after five years' training on passing an examination. The examination to be conducted by a mixed board of educational and mining experts. This would ensure that favoritism had no place in granting of certificate.

For workshop men (mistries, etc.) lectures in the vernacular would be necessary, and and natives are trained to give these lectures. I see no change of their success.

I beg to give a revised "course" of training for mining students.

Course of training for Mining Students.

J.—Mathematics and theoretical Mechanics, comprising—

Arithmetio. Algebra, up to Binomial Theorem. Trigonometry, Solution of triangles. Enclid, Books I, II, III, Statics

Hydrostatics as at Sibpur. Dynamics

II.—Applied Mechanics. III.—Drawing—

Free hand. Plano Geometry. Perspective.

Solid Geometry and simpler problems of planes and their intersections. Mechanical and simple architectural drawing.

IV .-- Surface surveying in all its branches-plane table, prismatic compass, chain and theodolite, setting out curves, levelling, mino surveying (third year's course). Plotting and planning.

V.—Geology, pure and applied, and Mineralogy.

VI.—Chemistry of metalliferons minerals, coal and fire clays and gases met with underground.

VII.—Principles of mining (third year)—

Sinking, drifting, winning and working of eaal and other doposits, ventilation, hanlage and pumping.

VIII .- Steam and steam-engines of all kinds used in mining, and (third year).

Use of indicators. Dynamometers, oto

WALTER SAISE, M.I.C.E., D.Sc. (London), Associate, Rayal School of Mines, London.

No. 18. Arts and

Industries in BENGAL,

1889.

APPENDIX V-(See paragraph 69).

Dated the 15th March 1885.

From-Messus. J. H. D'ABREU & Co., Buildors, Contractors, and General Agents, Patna, To-The Inspector of Schools, Behar Circle, Bankipere.

Availing ourselves of the encouragements held out by the Government in the way of promoting technical education, we bog to submit the following for such consideration as may deem it worthy of.

From our experience in working contracts, etc., in the district, it could not but strike us very forcibly how very advantageous it would be to the Government and the public at large (now that State railways were being so rapidly opened out in the province) if an attempt could be made to impart technical education.

It will, we believe, be admitted that the majority of skilled labourers now employed by Government directly or through the agency of contractors are recruited from Calentta. We leave you to realize how costly that labour must be when it is admitted by Calontta firms that their workmen can such high wages that they can afford to work for three days in the week and play the other three, honce the inducements that bring them to work in distant lands must be greater than those which operate on them to work at Calcutta.

From our experience in the matter we find that after we have undergene the initial outlay for instructing our werkmon, we can turn out cortain descriptions of werk at Patna at about a fourth of the cost it can be done at Calcutta.

With appropriate aid from Government we find curselves in a position to impart practical instruction in the following branches:-

Carpentry.-Under this heading we include all the ordinary descriptions of work required by Public Works Dopartment, ordinary coach building work, cabinet maker's work, and upholstory.

Forging and Blacksmith's work.—All sorts of heavy work required of contractors and fitters,

coach-building work and the manufacture of agricultural implements used by planters and farmers, municipal carts, and vehicles.

Painting.—House and carriage painting, also sign painting, staining and graining.

Electroplating.—The depositing of silver, copper, brass and zine on the coarser metals.

Brass work.—The moulding and casting brass.

Upholstery .- Under this head we include all descriptions of padding and enshion work for

furniture, carriage, etc., etc.

Brick and tite-making.—In this Dopartment it is one object to show how the later improvements may be associated with the indigenous mode of mountacturing these materials, and subse-

quently to introduce the art of glazing.

Turning.—Turning on the lathe, wood, iron and brass, and the use and application of the

various tools and attachments for it.

Drawing.—Of such an elementary nature as will be of service to the subordinates in understanding plans and expressing their own practical ideas of work.

Printing and Lithographing.—The training of compositors, lithographers, and pressmen.

Leather work.—The manufacturing of harness, travelling cases, and other articles of

general use.

To the above may be added tinsmith's work, pettery, ink manufacture, French polishing, varnishing, manufacture of varnishes and polishes, and working in leather, masonry and lime manufacture, photography, and we may further on open a class for teaching agriculture after the style of English farmers.

Instead of dwolling too long on these details, we shall put our schome into a more definite form so as to enable the Government to judge of its morits:-

We take it upon oarselves-

,	_												thly mac.
1.	To supply a suitable but	ilding for the purpes	0							,			40
ŝ.	To provide a carpentry	teacher and class		•					•	•			25
3.	" " a blacksm	ith's forgo ,		•		•	•	•	•	•	•		25
4.	,, ,, a class for	toaching painting	. •	•	•	•	-	•	•	•	•		30
5.	21 11 22	,, olootroplat	ing		•		-	•	•	•	•		25
Ċ.	25 11 11	" brasswork	•	•		•	•	•	•	•	•		20
7.	11 11 11	,, supervision		•	•	•	•	•	•	•	•		00
8		to tenchers .	•	•	•	•		•	•	•	•		50
9.	Tools and materials to				•	•		•	•	•	•		40
10.	Chowkidar, sweeper, an	d servants .	•	•				•	•	•	•		25
11	A class for toaching up	helstery		•	•	•	,	•		•	•	•	20
													-
		·										5	00

No. 18. Arts and Industries in BENGAL, 1889. 12. We will permit pupils to inspect werk being dono in our workshop, and the work dono by them will be our property.

Under these circumstances we beg to enquire if we carried out the above scheme, what aid

the Government are likely to give for such an institution,

The advantage resulting to Government would be the following :-

That while Government pays for a single workman in each department of work, the pupils would gain the practical experience resulting from seeing a large number of men working in that Department in our premises.

That Government would not have to provide tools and plant necessary for such an institution,

such as lathes, drilling machine, forges, anvils, bellows, vices, hatteries, etc.

That Government would gain a large amount of materials for the papils to work with, which in an independent Government institution would have to be purchased at the original cost, prices but which to us is only scrap material.

The work being of a varied nature, the cost of supervision to Government would be very much greater if the school were to form an independent institution of its own.

Submitting the further maturing of the question to your consideration.

Dated the 2nd November 1889.

From.-J. H. D'ABREU, Esq., Head Master, Patus City School, To-The Inspector of Schools, Behar Cirole, Bankipere.

As I have come to learn from Mr. Collin (who vory kindly inspected my workshop on behalf of Government) that the Government are collecting information with a view of introducing a system of technical education, I have the hencur to submit the following for your information.

As you are alroady acquainted with what has been done by me in the way of utilizing the materials and technical labour available in this local market, and combining the two together in a remunerative manner, as also the success which has resulted from it, an opinion from you will therefore be of much effect.

If I correctly understand the object of Government in trying to dovelop and diffuse technical knowledge, and if it be in contomplation to put the youths now being trained at Government schools in the way of obtaining means of livelihood by utilizing the material produce of each locality with the help of local labour, I fancy the following considerations may possibly be of some value.

The keeping up of schools simply for the purpose of imparting technical knowledge being a very expensive matter, ways and means should be found to impart this knowledge in the absence of regular schools.

With the progress of education and civilization, there is a growing domand for the necessaries and requirements of civilized life and civilized society, and in supplying the wants of such a society must the future technical man find the ways and means of his livelihood.

This demand, it hardly need be mentioned, is supplied from various European countries but yet in spite of it, there is a wide field where local technical labour can be utilized for this purpose.

The present generation needs better dwellings, and surroundings, better furniture and canipage, and much more of the comforts of life, in order to be on a lovel with the high stage of mental development. And though a great amount of this demand can be supplied by means of importation, it is in the economy resulting from local manufacture that the industrial agents of the future must expect to find a living.

To supply this demand, it would need the following agencies:-

Trained workmon, supervisors.

Capital, etc. Venders.

The manuer in which Government could encourage the introduction of technical education would be to induce private individuals to open workshops and sale-rooms in the vicinity of Government schools, where the requirements of the present state of society could be manufactured locally and where foreign manufacture of a like nature should be imported and offered for sale (these imported articles serving also the purpose of samples for imitation).

That in return for Government aid and paironago it be slipulated that such firms undertake to admit pupils desirous of inspectiog and learning the work. The firm utilizing the services of these pupils as apprentices and helping them to open small firms of their ewn after they have learnt the work.

That Government advance these firms with capital on reasonable rates of interest on their affording proper security for the money.

That pupils be allowed to attend the Government schools free of charge on condition of their submitting to a course of training for a certain number of years in one of the technical firms.

Under this system Government would simply have to provide capital for which the firm would find security.

If the Government consider it worth their while to experiment such a system, the undersigned would be very willing to work it for them.

APPENDIX VI-(See paragraph 13).

NOTE ON COPPER, BRASS, AND BELE-METAL WORK.

No. 18. Arts and Industries in BENGAL, 1889.

Vessels of brass are chiefly used by Hindus, and of copper by Mahomedans. They are made either by casting and moulding, or by joining together pieces of beaten out metal. Moulding is the cheapest process, but buyers prefer beaten out vessels, because they can be more sure of the purity of the metal. The natives understand the difference in the quality of the metals, that known as Russian copper being preferred. Copper is bought in sheets or tiles or soraps. Brass is also bought in sheets or scraps, or is manufactured. Bell-metal is always manufactured, and costs R35 to R36 per mannd Brass may be bought in elects at R40 per owt, while the materials cost R20 to R23, but the braziers prefer to buy the sheets to save labour, and because they get them of uniform thickness. On the other hand, a sheet of brass when beaten out into a lota becomes thinnest at the base and corners, where most wear and tear take place, so that buyers prefer the vessels made of brass manufactured by the workmen, when this objection can be obviated.

The process of the manufacture of brass is as follows:—Copper and zino are emcited in a clay crucible (moonchi). First class brass is 4 parts copper and 2 parts zine; second class is 3 parts copper, 2 zino, and 1 lead; third class brass is 2 parts copper and 4 spelter. This is called 'bharan' and is very cheap. Articles of the two latter classes must always be east. The clay crucible is only available for one working, and plumbago crucibles would be better. To ensure proper smelting, the crucible must be annointed with oil, and fusible materials, such as scraps of jute stalks, are burnt in it. This prevents air bubbles and gives a smooth surface. The melted metal then is poured into small vessels (chanr) made of clay mixed with juto scraps, which have been previously oiled. Each holds about 4 secr. A little borax and salt is thrown with the metal into the moulds to purify it. The metal when cooled is again heated and beaten out. If a large piece of brass is required, several nuggets of brass are beaten out, one on the top of the other, and welded together. The English market now supplies sheets of brass, which are much bought. The brass might be made into sheets of the required thinness by rolling, and it would be an advantage if circular pieces of metal snoh as are required for making brass vessels could be supplied.

If vessels are to be moulded, the materials, either copper, or copper and zine for brass vessels, or copper and tin for bell-metal vessels in the requisite proportions, are melted down and poured into the moalds. Moulds are made of suitable clay mixed with scraps of jnte stalk, and in some places with rice or wheat hasks. Sometime a wooden mould is first mode and the clay mould built round it, or a brass figure already made is used to make the impression in the clay. For making the finer moulds as at Ranaghat, wax figures are encased in the olay and the wax is then melted out. The workers in brass figures, however, have great skill in modelling, and seldom require helps of this sort.

In making beaten out vessels, the various pieces, generally three or four, are beaten out to the required shape and welded together. To ensure their fitting together perfectly, a solder of melted zinc or zinc, braes and berax is added to the weld, and the whole again heated and beaten together.

Works in these metals do not coafine themselves always to making vessels for use. They can mould figures, supports for hukhas, and other articles. One man whose shop I visited in Calcutta was at work on a mould for the foot of a bed pest which was to be a tiger's head. He had had no tuition in this art, and said he had learnt it from his father and grandfather. The moulders of figures get ideas from pictures which they see in Calcutta, and one man in Santipur had designed and moulded a Hindu goddess with an angel'e wings—an exceedingly good piece of workmanship.

Bell-metal beaten ont work is more difficult, as the metal can only be beaten when heated It is extremely brittle, and if not beaten when hot breaks readily. When beaten ont, it has to be tempered by making it red hot and cooling it in water. I am informed that two European geatlemen in Calcutta have succeeded in beating out shests of bell-metal, and then in making vessels by dies, which take a fine polish. The workmen of Kharar in Midnapur are the only men who can beat out large plates of bell-metal, but this is due to the use of inferior metal, and their wares sell at cheap rates. Bell-metal cannot be welded together, at least there is a strong superstition against the practice.

Small brass articles, such as hinges, unts, etc., are made by moulding at Kamarpsra in Calcutta.

The final process in all vessels is the filing and polishing. It is necessary to reduce moulded articles to a particular thianess, to take off inequalities and to procure a polish in all mannfactured articles. This is done on a lathe. The article to be operated on is fixed on a lathe with shellac, and while one workman turns the lathe, the other planes it with a sort of chisel.

This is one of the few industries which has not suffered from compstition with machine-made articles. An attempt has been made to introduce machinery into the business by one Tara Kali Chatterjee in Baghazar, Calcutta, and by Mr. B. P. Chowdhuri at Moheshgungo, Nuddea. The former had his wares boycotted, and I visited the factory of the latter, and found that he now confined himself to making requisites for indigo faotories, such as screws, pumps, etc. He has a faotory employing 40 or 45 men, with English machinery for turning screws, a lathe, a steam hammer, and a small hydranlic press. The steam hammer would be useful for beating out brass sheets, but it requires more steam power than his engine—a four-horse-power engine—could supply. The steam hammer is useless for beating out bell-metal, as the heat of the metal is transmitted to the hammer, and then the metal cools rapidly and is liable to fracture. I was informed, moreover, that it was difficult to introduce steam lathes for polishing vessels, as it takes a long time to centre them on the lathe, and in addition the lathe works too rapidly for

No. 18. Arts and Industries in BENGAL, 1889. successful polishing. Much might apparently be done by the introduction of dies. Mr. B. P. Chowdhuri had several dies and a small hydraulic press with a pressure of 10 tons, and he was able to manufacture rapidly articles of simple shaps, such as plates, oups, etc., but a difficulty arose in regard to vessels like lotas, whose circular and bulging shaps forbade the use of dies. I understand that it was in consequence of the use of dies that Babu Tara Kali Chatterjee was boycetted in the bazar. The difficulty arising from the bulging shape of vessels referred to above could be met by making them in pieces, but it is doubtful if the natives would buy a lota so made up, and if the workmon would be able to afford to purchase hydraulic presses. I may note, however, that several native firms, which I visited, were in the hands of men with capital, who employed a number of workmen under them, who work by contract. Such firms could at least afford a screw press, which would probably be sufficient. An ordinary brass worker near Calcutta, who does not smploy, labourers under him, earns about \$\frac{1}{2} \text{ for measure, and if he can score this, he will not try to sam more.

E. W. Collin, on Special Duty.

APPENDIX VII-(see paragraph 37.)

DESCRIPTION OF BLEACHING AT DACCA.

Muslins are steeped in water, other cloths are first washed. They are then steeped for some hours in a mixture of soap and Fuller's carth. They are then half dried and steamed. For the latter process the cloths are twisted into loose bundles and arranged in circular layers around a bamboo tabe connected with a beiler. The steam is then diffused through all the cloths for a whole night. They are then again steeped in the mixture of soap and Fuller's earth, and again steamed. This process, which is the same as the English bucking and crofting, is centinued for ten or twelve days. Finally, the cloths are steeped in clean water mixed with lime-juice. The water at Dacca is said to be of excellent purity, and hence the fine quality of bleaching is obtained. The advantages of the Dacca system of bleaching is that no acids or corresive chemicals are used. Bright sunshins is a great assistance.

APPENDIX VIII-(see paragraph 69.)

Notes on establishment of Technical Schools in connection with the Calculta Municipal workshops.

No. 4159, dated the 13th December 1889.

From-John Cowie, Esq., Secretary to the Corporation of Calcutta,

To-E. W. COLLIN, Esq., C. S., on Special Duty, Bougal Secretariat.

I am directed by the Chairman to acknowledge the receipt of your letter No. 22, dated 2nd September last, enquiring whether the Municipality would be willing to establish a technical school for practical training of boys in blacksmith's work, carpentry, joinery, etc., to be attached to the Municipal Workshops.

2. In reply, I am directed to forward copy of a report by the Engineer to the Corporation on the subject, which was laid before the General Committee of the Commissioners at their meeting held on the 7th instant for consideration; after discussing the matter, the Committee came to the conclusion that under all the circumstances as set forth by the Engineer the Municipal Workshops at Entally caunot conveniently be utilised for the purposes of a technical school.

Dated 22nd November 1889.

From-James Kimber, Esq., Men., INST. C.E., Engineer to the Corporation of Calentta,

To-The Chairman of the Corporation of Calcutta.

With reference to the proceeding of the General Committee at a meeting held on the 14th ultime asking for my opinion regarding the proposal "to establish technical schools for practical training in connection with the Municipal Workshops," I bug to submit the following remarks, and in doing se to attach a note sent me by Mr. Müller, the Superintendent of the Municipal Workshops, on the subject. I have attentively read Mr. Collin's letter, dated 2nd ultime, to the Chairman's address.

2. We have always had apprentices, numbering 6 to 9, in the Municipal Workshops, and so far they have served as a technical training school. We have not room for a greater number of apprentices. Any respectable lad who can read and write is engaged on application should there be a vacancy; he serves for six menths without pay, and from that period gets small wages according to his aptitude and usefulness. The apprentices are not bound in any way and many leave for bettering their prospects (not necessarily in the same line of business, or whenever it may suit them). Only a very small proportion of lads become experienced mechanics with us, as the sphere of our operations is small and higher class of work is to be found elsewhere. The lads get no training from us outside the workshops, and notwithstanding a praiseworthy of Mr. Müller to teach them drawing out of hours without charge, net one availed himself of the offer.

3. The training which the lads can obtain in the Municipal Workshops comprises blacksmith and boiler work, carpentry and joinery, founding and pattern-making, the use of machine-tools and some fitting, but the same lad does not necessarily go through all these departments.

4. It would be an advantage to these lads no doubt if they could have some training in such subjects as geometrical and mechanical drawing ont of workshops, but from Mr. Möller's experiment, they do not seem to desire such a means of improvement. Whether, if this time for such subjects were taken out of their workshop hours, they would take more kindly to the classes I cannot say. Their services would not, however, in such case be of the same money value to the Municipality; in other words, more technical training than is now given could not obtain without further expenditure, which expenditure would not be fairly chargeable to the workshops which are conducted on commercial principles. In my opinion a technical school could not be attached to the Municipal Workshops without a very considerable ontlay both in capital and current charges, and no equivalent benefit would result to the workshops, to the lads or the great majority of them would go as soon as qualified to other workshops where they would find more of the higher classes of work. A school where the number of lads would be limited to nine only, the number we can find room for in the workshops, does not look practical.

The foregoing remarks do not refer at all to ordinary mistries or workmen who manage to bring up their young to their own callings without any obtrusiveness or trouble about apprenticeships. It would be of no use offering anything in the way of lectures or improvement classes to the ordinary mistry.

NOTE BY THE SUPERINTENDENT ON PROPOSITION TO ESTABLISH TECHNICAL SCHOOLS.

Advantages to workmen.—It would he a great advantage, both to employer and employee, if the native workmen of all kinds, and especially the mistries, had some knowledge of drawing, at least, sufficient to enable them to understand what was required from a rough sketch. In this shop, where over 400 men are employed, there is not a single native mistry or workmen who can form from a sketch anything like a correct idea of what is wanted. Carpenters, black-smiths, boiler-makers, fitters, turners, tin-smiths, all would benefit as well as the foreman or manager who has to direct them and the proprietor who pays them. Less time would be lost in explaining, and material and labour would be saved by the fewer mistakes made. To counterbalance this probably the men would want more pay, and they could as certainly obtain it.

Indispensable for apprentices.—As regards apprentices who are being trained and who are in the future expected to guids and direct workmen, to them a practical knowledge of mechanical drawing is indispensable.

I presume that in this scheme practical instruction in all branches of work, and not merely drawing, is intended—I mean instruction by lectures and practical experiments in mechanics, the lover, wedge, gears, etc., as to the various qualities of metals, stone, timber, etc., their relative strength and uses, the most advantageous way of manipulating them, joints of all kinds, with practical demonstrations of those hast adapted in different circumstances.

The malting of metals and composition of alloys, etc., etc.

His own attempt to raise a drawing class among the apprentices.—I relate my own experience here with regard to instruction in mechanical drawing. I offered to teach the apprentices after work hours free of all charge, one hour a day, twice a week, provided they would each bring a pair of dividers, Bowpencil, small parallel rule and pencil, and I told them where such could be got of a useful quality and at a very moderate price. Not a single one responded, or would put himself to the slight expense and trouble involved in this arrangement. I put before them the absolute necessity of having a knowledge of drawing if they wished to be anything beyond fitters or drivers. It is true that they are all very poor, but not so poor, but that with a little energy and self-sacrifice they might have availed themselves of the offer. I find generally a want of interest and an indisposition to learn.

They perform in a way the task given them, but do not care about going beyond it and have no spirit of suquiry.

Two of the most promising boys I have had have left hefore completing their time and hecome shop-hoys for the sake of a few rupees more pay to spend (I fear) in most cases on their own pleasures.

Workmen at present are unpromising materials.—To attempt to teach the class of men we have here, supposing that they could be induced to attend at all out of working hours, would be labour lost. They have no groundwork of education on which to base such instruction, and to make them understand would be an almost hopsless task.

The Government started a mechanical drawing school some ten years ago. It was located for a time in Vairlie Place. The attendance was poor and irregular from the commencement though entirely free, and was eventually discontinued.

If those lads who now go in for higher education would instead accept practical training and join any such technical schools as the Government may establish, there might be some hope of success in the future.

I give a short history of some of the lads who have been apprentices here.

Two lads, E. N. and P. B., who served five years here, are now working in the Eastern Bengal State Railway,—one as a wagon examiner and the other as guard.

Two others, E. G and C. E., served their time and went to sea in the engine-room. They have since I hear both left their trade.

One G. F., a smart lad, who had mastered carpentering, left to join a drapsry warehouss. Others are working as roller drivers and steersman in this and other Municipalities. The usual course with apprentices is for thom to work in each shop until they are able to turn out a decent

No. 18 Arts a:

1889

Industrie

No. 18. Arts and Industries in BENGAL. 1889.

piece of work. The shops are foundry, carpenters, blacksmiths, fitting, turning, beliermaking. In some instances where a lad seems to have a special aptitude for any one particular branch, he is retained there for a longer period, so as to thereoughly master it, for instance, there is one lad in the foundry who has turned out a smart sand-moulder, and is now being put through a course of instruction in the management of the capela, and subsequently will be taught the ventilation of moulds and cores, learn moulding, coredrying, etc., with a view of his making this speciality. Ho will, of course, be put for some time in the other shops, especially in the pattern-making, but the time spent by him in these other places will be comparatively short. If this lad now had the opportunity of acquiring information by lectures and the aid of books, whereby he could master the scientific and theoretical part of his trade, it would, of course, render him so much more useful.

Say a boy in the fitting shop learns to put together the parts of an engine and even to set the slides, but he knows nothing of lead or lap, of cut off and expansion, of the quantity of coal he ought to use, the water evaporated, latent and specific heat, nominal and indicated H. P., etc. Books are expensive and beyond his means. There are no night lectures or schools where he can get information free of charge.

Lads in places like John King & Co. or Burn & Co. have much better opportunities of learning the construction and erection of engines than here. As regards carpentering, founding, turning and fitting, they can do as well here as elsewhere.

A technical school should be central, or better still, arrangements made for branches in the various workshops, with lectures on certain fixed days, and at times that would not interfere with ourrent work.

If a special room was set aside for this purpose in each factory, and books, instruments and instruction provided free of cost, I think a successful result might be looked for.

5th November 1889.

H. A. MÜLLER.

No. 18(a). - Resolution on Mr. Collin's Report.

No. 861-T-G., dated the 9th October 1891.

From-C. E. Buckland, Esq., Offg. Secretary to the Government of Bengal, General Department, To-The Secretary to the Government of India, Home Department.

I am directed to acknowledge the receipt of your letter No. 231, dated the 22nd September 1891, requesting that the Government of India may be furnished with a copy of the orders of the Lieutenant-Governor on the report, dated the 4th January 1890, submitted by Mr. E. W. Collin, o.s., on the existing arts and industries in Bengal.

2. In reply, I am to forward herewith a copy of the proceedings of the General Department of this Government for the month of September 1891, Nos. 1—17, from which it will be observed that final orders have not yet been passed on many of the points referred to in Mr. Collin's report, but that the following orders have, as a preliminary measure, been issued, having for their object the encouragement of drawing, on which so much depends in all arts and industries:

(1) that drawing and allied subjects should be generally introduced in secondary schools.

high and middle, but not in primary schools; and

(2) that drawing should be made a compulsory part of the course in training schools, sanction being at the same time accorded to a sum not exceeding R6,000 per annum for teaching drawing in the eight normal schools of the first grade.

3. Of the remaining proposals, the following are now under consideration:

(a) The establishment of special clusses and of a special lecturer at the Seebpore College for the training of mining assistants, referred to in paragraph 63 of Mr. Collin's The Lieutenant-Governor does not think that a mining school should be started without being sure of the demand for apprentices in coal-mines. and he therefore proposes to ascertain in the first place from the different Coal Companies whether, on the starting of a mining school at the expense of Government, they would undertake to employ one or more apprentices annually, who may have obtained certificates from the mining school, and if so, on what terms. But before taking any action to this effect, His Honour desires that a scheme of instruction to be imparted in the proposed school should be propared and considered, and the Director of Public Instruction has been requested to draw up such a scheme. It has been ascertained that Sir Affred Croft is in communication with the Faculty of Engineering of the University of Calcutta on the subject.

(b) The Training of mechanical engineers by the introduction of apprentices into the workshops connected with State railways, etc., referred to in paragraphs 65 and 66 of the report. It is proposed that a boarding-house for the training of apprentices in mechanical engineering should be established at Kanohrapara in connection with the workshops of the Eastern Bengal State Railway, and information is being collected as to the system pursued in the East Indian and Burma Railways.

(c) The improvements in cotton weaving, referred to in paragraph 81 of the report. It has been suggested that a school should be established at Berhampore, under the District Board in which improved processes and designs for weaving silk and cotton should he taught. Mr. Nityn Gopal Mookerjee, Deputy Collector on special duty in connection with sericulture at Berhampore, has been directed to prepare a scheme for the establishment of the proposed school, and submit it to Mr. Finucane, Director of Land Records and Agriculture, on his return from privilege leave.

No. 18 (b),

4. Anxious as the Lieutenant-Governor is to do all in his power to etimulate arts and industrice in Bengal, it appears to him that the eubject of Mr. Collin's report is hardly one which admits Country-made tries in being treated as a whole. This Government is doing what it can to advance technical educa-tion where opportunity offers; but it is not a matter which can be preceded regardless of the demand or of economy. It is believed that the Government of India are aware that technical education, so far ae regarde the mechanical and manufacturing industries, is for the most part concentrated at the Seebpore Engineering College, on which considerable expenditure is annually concentrated at the Seehpore Engineering College, on which considerable expenditure is annually incorred. Not only is the Seehpore College a place of education in which artisans are trained to a high degree of skill in those general processes which are employed in large mannfactories of whatever kind, but the Lieutenant-Governor looke forward to a time when it will take up various branchee of special industry, and by imparting to students come knowledge of the epecial principles and mechanical processes that underlie each, develope and assist such industries in many useful ways. Further, the Seehpore College, when it has attained to its true position as the centre of industrial education in Bengal, may be expected to prove of the greatest service to local technical schools, on the one hand by supplying them with trained teachers, and on the other by receiving the most promising pupils of each schools and carrying them on to a further course of advanced instruction. course of advanced instruction.

other by receiving the most promising pupils of each schools and carrying them on to a further course of advanced instruction.

5. The School of Art in Calontta occapies, and may be expected to occupy, a precisely similar position with regard to the extensive field of artistic and decorative industry, of which only a small corner has yet been cultivated in Bengal, but the future development of which is practically unlimited. In connexion with the subject, it is unnecessary to do more than refer to the arts of drawing and painting, the primary subjecte of instruction in a echool of this kind. But it may be observed that pupils from the engineering and mechanical drawing claesees already find employment in railway offices and in the Public Works Department, and that opportunities for similar employment will probably be more abundant bereafter. Again, drawing is now recognised as the first escential of technical instruction; and it may be confidently expected that endents will, in no long time, flock to the elementary obsess in free-hand and model drawing in much greater numbers than at present. But it is more important to refer to those artistic iodustries, outside the range of simple drawing, that are actually practised in the School of Art. It has for a long time tumpit lithography and wood-engraving with great and acknowledged success. Metal-chasing and wood-carving have been taken up and again ahandoned; but there, is no reason to doubt that a demand will again arise for training in these neeful and lumative arte. Modelling hea always been practised in the echool, and in the lest few years it has receive a new development in the attention that has been paid, under Mr. Johlins' careful emperintedence, to the production of life-size figures of typical Indian races. Pottery, tile-making, and other branches of the fictile art, have yet to be taken up. Then, as manufacturee progress, and manufactures in India begin to pay attention to the nee and value of ornament in their products, the necessity for a School of D highest poseible scale of efficiency, and to their future development on varione, if as yet unforeseen lines, that the Lieutenaut-Governor is chiefly inclined to look for the promotion of technical edunation.

No. 18(b).—Testing country-made Guns.

No. 3157 R., dated the 27th March 1890.

Memorandum by-O. C. Quinn, Esq., Officiating Commissioner of the Bhagulpore Division.

Copy submitted to the Government of Bengal, General Department, with reference to their letter No. 174 of the 4th instant. I am not in favour of the proposal to teet the barrele of Monghyr-made game in the absence of any evidence of accidents from the bursting of these game, or of any application on the part of the manufacturer. The proposel that provision should be made for the registration of trade marks ie, I think, a good one.

No. 1853 B., dated the 24th March 1890.

From-T. E. CONUEAD, Esq., C.S., Officinting Collector of Monghyr, To-The Commissioner of the Bhagulpore Division.

In reply to your No. 3027 R., of the 13th current, relating to Mr. Collin's suggestion for the teeting of Monghyr-mude gune and the registration of the makere' trade marks, I have the honour to say that I do not approve of the proposal.

No. 18 (c). Sairy Work, Bengal, 1890.

2. No facts are given by Mr. Collin to show that the guns manufactured are dangerous to life. or that there has been any accident in using them.

3. Naturally a man who makes a dear gan objects to the competition of men who make cheaper ones, and this principle will account for the representations made to Mr. Collin by the so-called ones, and this principle will account

4. I think that the operation of Mr. Cellin's proposal would tend to the vexatious, oppressive " eld firms." and extortionate treatment of a number of industrious artificers, and that no benefit would result from it whatever.

I beg to return the report.

No. 18 (c).—Note on Dairy Work.

No. 1773 Agra, dated 11th August 1890.

From-M. FINUCANE, Esq., C. S., Director of the Department of Land Becords end Agriculture, Bengal, To-The Secretary to the Government of Bougal, General Department.

With reference to your letter No. 173, dated the 4th March 1890, I have the honour to submit copies of notes by Mr. Basu on the subject of experiments made with milk separator. The superiority of the separator to the native process of preparing butter and ghee is not so well established as to justify the establishment of dairy farms at Government expense in Purneal, established as to justify the establishment of dairy farms at Government will be exhibited Further experiments will, however, be made in the cold weather, and the separator will be exhibited Further experiments will, however, be made in the cold weather, and the separator will be exhibited Further experiments will, however, be made in the cold weather, and the separator will be exhibited Further experiments a first part of the separators are found to find favour with the people at the fairs, the question of stablishing dairy farms, or of encouraging the establishment of them by private individuals. Can establishing dairy farms, or of encouraging the establishment of them by private individuals, can then be taken into consideration.

THE INDIAN DAIRY COMMISSION.

The Sandringham Dairy Supply Company, Limited, of Lendon, have sent ever the Commission to India with the object of popularizing in this country the improved method of butter-making which has followed on the remarkable invention originally made by Dr. DeLaval of contrilingal which has collowed on the contringal supply Company are the sole agents of DeLaval's separator separators. The Sandringham Dairy Supply Company are the sole agents of DeLaval's separator separators. The Commission is compesed of Mr. H. A. Howman, an experienced dairy farmer, and in England. Mr. Keventer, a Swedish dairyman. After visiting the Bombay and Madras Presidencies, the Commission arrived at Calcutta on the 17th of January.

The spacious premises of the Agri-Herticultural Society of India, Metcalfe Hall, were placed at their disposal by Mr. Blechynden, Secretary to the Society. Mr. Hewman had here on view a full and interesting collection of dairy machines and utensils. Among these, the two separators—the "Buby" and the "Windser"—and the Victoria churn, attracted special notice.

As the principles which underlie the separation of cream by centrifugal force are not generally known in this country, the following description of the "Baby" and the "Windser" may not be ont of place. The principal part of the "Baby" separator is the cylinder made of the best Swedish steel, placed inside an iron-frame. This cylinder is spun like a top at the rate of 6,000 revelutions per mianto by 40 revolutions of the handle, this high speed being attained through the medium of a system of axles and toothed wheels. The milk which flews into the cylinder from a can placed a system of axles and toothed wheels. a system of accordance with the law of dynamics that bodies revolving in a circle fly, or, if restrained, tend to fly away from the centre; and that of two bedies thus revolving, the heavier flies farther from the centre than the lighter. Thus, if we put a number of leaden and wooden balls into a cup, and give a rotating motion to the latter, the leaden balls will stick close to the inside of the cup, and the wooden ones will collect on the inside of the leaden balls. Now of skim milk and cream which are the two compenent parts into which milk naturally separates, the former is considerably heavier than the latter, their specific gravities being respectively 1.06 and as compared with water. Thus, when milk is made to revolve rapidly, the skim milk being heavier than the control than the compared with water. Thus, when milk is made to revolve rapidly, the skim milk being heavier flies further from the centre than the oream, and as both are restrained by the sides of the cylinder, they form two distinct layers inside the cylindor, one within the other. The milk being thus separated, the skim milk, which forms the entitle of layer, is pushed up a narrow tube opening on the inner circumference of the cylinder, into a tin-ring fitted into the top of the cylinder, and from this ring through a spent into a bucket below, and the cream which forms the inner escapes through a notch at the tep of the cylinder into a second tin-ring, and from this through a spent into the cream bucket. The flow of the milk into the cylinder is regulated by a float which is placed in a circular tin-dish which intervenes between the milk and the cylinder. is placed in a circular tin-dish which intervenes between the milk and the cylinder.

The "Windsor" is in principle the same as the "Baby," from which it differs only in one or two details. These are (1) that the revolving cylinder in the "Windsor" is herizontally placed while in the "Baby" it is vertical, and (2) that the high speed of the cylinder in the "Windsor" is communicated by the handle through two friction rollers on which the axle of the cylinder rests.

All the modern cream separators are based on the principle of separation by means of contrifugal force, as described above. They may be of any desired capacity. The larger ones have to be driven by steam-power and can separate as many as 150 gallons of milk per hour while the "Baby" has a capacity of 12 gallons and the "Windsor" 35 gallons per hour.

The Viotoria chnrn shown is an ond over end churn, and, unlike most chnrns, has no beaters inside. The absence of beaters inside is said to be an advantage, as it allows the churn to be easily-

washed and cleaned. It may be remarked here that in all dairy operations, cleanliness of ntensils is a matter of the utmost importance.

Mr. Howman gave a series of demenstrations at the Metcalfe Hall. The chief among these are briefly described in the following paragraphs:—

(1) Tho first demonstration was intended to be a competitive trial between the English method of butter-facking and the native. For this purpose a native dairy man then carrying on a large milk trade at Kidderpore was induced to enter the field with Mr. Howman. The proceedings opened by making over 185½ lbs. of milk of the same quality to each of the two parties. Mr. B. Blechyaden, Secretary to the Agri-Horticultural Society of India, Mr. Irving of the firm of Messrs. T. E. Thompson and Company of Calenta, and Mr. B. C. Basu, Assistant to the Director of Agriculture, Bengal, superintended the proceedings. Mr. Howman passed his portion of the milk through the "Windsor" separator, and the cream was put aside in a safe place to make it "ripen" and get ready for churning butter on the next day. The native dairyman heated his milk and set it to ourdle into dahi in earthen pots which were also put aside for the night. On the next day at 12°colook several other geatlemen, among whom were Mr. Finnanne, Director of Agriculture, Bengal, Dr. Greenhill, Mr. Tremcarne, Managing Director of the Great Eastern Hotel, and the superintendent of the Sailors' Home, same to see the competitive trial. Mr. Keventes placed the cream made on the previous evening into the Victoria chura, and in less than half an hour the churning was complete, and the butter in the native way. Although no attempt was made to arrive at a comparative idea of the time eccupied by each process, the gentlemen who watched the proceedings came to be of opinion that the mere process of buttermaking as followed by native dairyman would take full thrice the time as the English process of butter-making from cream. The native dairyman present at the trial seemed to be much interested in the new method and were compelled to ewn that, apart from other advantages, the English method of butter-making had a decided advantage over their own in respect of the saving of labour. On weighing the two lots of batter, the apperiority of the English method became at once upparen

As regards the quality of the two lets of butter, Mr. Howman claimed superiority for his own, but on this point the gentlemen present were not unanimous to give any decided opinion.

(2) The second demonstration was with buffalo milk. It was also intended to be a competitive trial, but the cream which Mr. Howman separated was not kept for butter-making but distributed in small quantities to several European gontlemen, all of whom pronounced the cream to be of very good quality. The native dairyman made batter ont of his lot of buffalo milk and obtained 1½ lbs. of butter from 22½ lbs. of milk, which is 1 lb. of butter to 15 lbs. of milk. This shows the very rich quality of buffalo's milk as compared with the cow's.

The great heat of the Indian plains does not permit the making of eream by the ordinary method of setting the milk in pans; hence this delicious article of food is not at present available in the Indian market. The possibility of obtaining cream from new milk by means of the contrifugal separators has been now proved, and it is heped that before long the European public of Calentra will have no cause to gradge the absence of this article of luxury from their table.

- (3) Several more trials were made to show the working of the separators. In one case 85 lbs. of milk were separated by the "Windsor" in 18 minutes, and the cream when mpe was churned by the "Victoria" and gave 5 lbs. 4 drs. of butter (1 lb. of butter to 17 lbs. of milk); in another 5 lbs. of cow's milk was separated by the "Baby" in seven minutes, and the cream was immediately churned into butter. The quantity turned ont was 41 oz. (1 to 30½). The diminished yield was partly attributed to the fact of the cream being charned while yet fresh. To get the maximum quantity of butter, the cream should be ripened, i.e., sourced by keeping, sometimes a proportion of butter milk is added to sour the cream.
- (4) Choese-making.—As an all-round dairy animal, Mr. Howman considers the buffulo as superior to any kind of cow—European or native. The experiments which he conducted in Bombay and Madrus have led him to entertain this viow. From those he found that buffuloes' anilk contains almost twice as much solids as the average of cows' milk, the increase being manly in fats and case in. Native experience fully confirms this viow. The bulk of the ghee and butter in the Beagal market is made from buffale's milk, and the Dacca cheese, which is made in the Megna islands, is said to be entirely made from it. Mr. Howman thinks that besides home coasamption, buffale-milk cheese may be largely made for export. The Italian cheese, Gorgon-zola, is said to be made from buffale-milk, and there is no reason why it should not be made in India. To demonstrate the feasibility of cheese-making in Benab, Mr. Howman took a small quantity of whole buffale's milk and had it made into cheese. The milk was set with repnect and the curd pressed in a press which was improvised by perforating the bottom of a small circular tin box into which the card was placed and pressed down by weights. It remains now to be seen how the cheese, so far well made, ripens by keeping in the climate of Bengal.

 (5) Mr. Howman was passessed of an idea that metably chee might be made directly from
- (5) Mr. Howman was possessed of an idea that probably gheo might be made directly from cream, thus avoiding all the labour and expense of converting the cream into butter as an intermediate product. To test this point, a small quantity of cream (about 8 oz) was put into a melting pot over a slow fire, and kept beiling for about half an hear, when the ourd separated itself from the ghee, which was then strained through a piece of maslin. The quantity and quality of the ghee thus made were creditable; but the length of time and the quantity of fael which was necessary to convert the cream into ghee, as well as the labour and trouble involved in constant

No. 18 (c). Dairy work, BENGAL, 1890, No. 18 (c). Dairy work, BENGAL, 1890. stirring of the liquid to prevent it from burning against the sides of the melting pot, uppear to proclude the possibility of profitably making glee directly from cream.

The nhove were the most important of the numerous demonstrations Mr. Howman gave at the Metcalie Hall. The working of the separators and the churn was continued to be shown every afternoon to the public up to the 2nd February, when Mr. Keventer, the Dairy Assistant, left for the Khoolaa Agricultural Exhibition. Mr. Keventer worked here for two days; and although the quality of butter he made was pronounced to be very good, the proportion of milk to butter turned out by his machines was very lew and created an unfavourable impression in the minds of the spectators as to the officacy of the machines. Of the three butter experiments, he made, the most successful one gave I lb. of butter to 32 lbs. of milk, the proportion usually accepted being I: 16. In this connection I may mention that Mr. Keventer pronounced a sample of native-made butter he saw at the Kheelan Exhibition to be the best he had seen in India and quite as good to look at as any European butter. The people present at the Exhibition did not however, consider the sample as the best of its kind.

On the 8th February Mr. Hewman left for Pataa, where he hopes to held some airy demonstrations.

Submitted to Director for perusal and orders.

B. C. BASU,-19-2-90.

To DIRECTOR-

Mr. Howman's experiments in Calentia, Nariad, and Kheelina have made it clear that the method of separating cream, and of making butter by improved English machines, would pay well in large towns like Calcutta having a wealthy European population, who would always gladly pay high prices for genuine and good dairy produce. As regards the outturn of butter and glee Mr. Royman's experiments have been far from conclusive. In Calcutta the machines tarned out a larger quantity of butter than the antive process; but at Kheelna, Baukipore, and also at Kariad, Mr. Howman's experiments were absolute failures from the point of view of quantity. I believe lenger experience of the working of the cream-separators is wanted to enable the extraction of the full quantity of fat out of milk.

It is certain that, however well made and superior in quality the machine-made butter may be, the cream-separators and tinglish churms will never come into general use until the goals are satisfied in respect of quantity as well as of quality of the outturn.

I holieve dairy demonstrations as proposed by Mr. Oznane will prove useful in Calentta where a large demand for good lutter already exists, and where the skimmed milk may be readily disposed at. We have recently received a creaming separator, churn, and other dairy utensils, from England through Mesers, T. E. Thompson and Company. These may he used for the purpose of dairy demonstrations. But the machines must be worked and studied for sometime before they can be shown by us to the public. Yesterday I called on Mr. Blechynden to ask his opinion of the possible value of dairy demonstrations. He said that the Great Eastern Hotel Company have already started a dairy farm near Calcutta, where they are making butter for their own use by means of the machines. Mr. Blechynden thinks that more demonstrations of the machines given at Government expense by officers who share neither in the profit nor in the less that may accurae to Government from the dairy farm are not likely to produce any useful result. He recommends that the dairy machines and utensils, which we have recently received from England, may be made over to some one who will undertake to work them at his own expense, and will naturally try his best to turn out a profit.

If he finds the husiness profitable, he will soon buy all the requisites himself. Mr. Bleehyn den's recommendation, with which I quite agree, is very practical. If Government were to start a dairy demonstration farm at its own expense, it would be very expensive, as it would involve the parchase of cows, the huilding of sheds, and the mainleanance of a Superinlendent. All expense, on the other hand, may be avoided by following Mr. Bleehynden's plan. If the Director has no objection, I may take up the work myself at my own expense. All that I would want from Government are the free use of the machines for a prescribed period, and some advance (for which I shall hold myself responsible). I shall entertain a competent staff of servants to manage the work for me, as I am naturally debarred from supervising the dairy myself, being a Government officer.

If the Director do not approve of my undertaking the work, I shall try to secure the services of some other private individual for the purpose.

Independently of the dairy demonstrations, the problem remains to be selved whether the cream-separater and churn can turn out the same quantity of butter and glass as the native process. I properc, with the Director's permission, to make some experiments with our machines to test this point.

B. C. Bard,-16-4-90.

I should like to have further details. Where do you propose to work, with what establishment, and at what cost? Can anything be done in Purneah and Dacca, as suggested in paragraph 5 of the report.

M. F.-17-4.90.

To DIRECTOR-

Since receiving your order of the 17th April, I have made several experiments with the centrifugal cream-separator and English churn which we have recently received from England through Messrs. T. E. Thompson and Company. It is very difficult—almost impessible—to—get genuino milk in Calcutta. The milk is almost invariably mixed with more or less water.

and often the cream is taken out by boiling before the milk is brought to the market. Owing and often the cream is taken out by boiling before the milk is brought to the market. Owing to this case in some of my experiments, the proportion of butter obtained from milk was very low. In two of the experiments I seeceeded in secaring genuine annual torated milk; and obtained I seer and 14 obitacks of butter, respectively, from 20 seers of milk. Considering that the yield of butter is naturally lower in the hot weather than in the winter, the proportions were in my opinion satisfactory. On the 5th and 6th instant, Mr. Bancerjee and mysolf made a comparative trial between the English method of butter-making and the native, and also between the Bengali and Uriya churns. For this purpose 20 seers of milk were separated by means of the cream and Uriya courses. For this purpose 22 seers) was churned after having been kept for nearly six hours. At the first churning, the outturn of butter was 11 chittacks; the butter-milk was put back again into the churne, and churned; at this churning another three chitacks of hutter was back again into the character was obtained. At the third churning two chiticels more were obtained, thus making the total onturn exactly one seer. It should be mentioned here that the quality of the butter from the second churning was much inferior to what was obtained from the first and so the third was inferior to the second. It was not considered worth while to continue the churning any further, inferior to the second. It was not considered worth while to continue the churning any further, as the quality of the third butter was so had that it could not be used excepting for purposes of cooking, etc. I may incidentally mention here that the failure of Mr. Howman's experiments at Khoolna and Kariad was evidently due to the mistake he made in churning the cream at Khoolna and Marian was evidently due to the mistake no made in churning the cream only once, for my repeated trials have shown that a large proportion of batter is left in the buttermilk after the first churning. This fact may be dan to some poculiarity of the Indian milk. In India the goalas continue to churn the dahi and gather the butter by instalments until this buttermilly introduced to the continue or harded. milk or máthá is fairly exhausted.

To tarn to the comparative trial—the Bengali and the Uriya charns which differ only in respect of the shape and material of the charning red—the one being a four-forked bamboe and the other made of a small circular block of nim wood fixed to the end of a red, yielded the same Twenty seers of milk had been set to dahi in the previous ovening, and in the morning were divided equally hotween the two churns, one of which was worked by a Bongali guala and the other by an Uriya goala. The outturn in each case was 62 chittacks of butter, or 13 chittacks for the 20 seers of milk. Thus, the English system, which was worked by me yielded three chittacks more of butter than the native; at the same time the quality of the English-made butter was in our opinion superior to the native. The effectiveness of the English machines dets not therefore admit of any doubt.

I propose to send the English cream separator and churn for exhibition at a large mela which is shortly to come off at Khalishakhali, a village in Khoolna. The country about there produces a large quantity of butter for export to Calentta, and there

I am afraid an oversoer cannot be trusted to see the muchino is properly worked. Mr. Have should go there himself, or Mr. Banerjee might go if Mr. Base cannot.

are many rich goals in the neighbourhood. At the same time, the Scebpere plengh and several other improved implements will be sent there for show. One of the overseers will take all these implements

and machines and show them at work to the visitors.

Report the results. Mr. Base might write to Mr. Collin who is new in Purneah on the subject.

I have not been able to gather any information regarding the pasture grounds in Purucah port the results. Mr. Ban might write to Mr. and Dacca, mentioned by Mr. Collin in his report, But I am making enquiries about thom from persons who have been to those parts. I believe there is great field for the English dairy machines in Bengal.

You will kindly excuse me for abandoning the idea of starting a dairy myself. I had an idea that a dairy could be established near Calcutta, but the price of milk in the neighboaring country is prohibitive. To start a dairy far away from Calentia is out of the question forme. From enquiries which I have made, it appears that Dinapore and Perhaps Mr. Barn may be willing to try the machines at his dairy firm. Bankipore are suitable places for the establishment scors for the rapec—while the railway is a great advantage in the way of cheap transit of the dairy produce

B. C BASO, -9-5-90.

No. 18 (d).—Note by Sir A. Croft on some points raised in Mr. Collin's report.

No. 6511, dated Calcutta, the 21th November 1890.

From-Sin A. Choit, R.C. 1 E , Director of Public Instruction, Bengal, To-The Secretary to the Government of Bongal, General Department.

In reference to your No. 171, dated the 4th March 1820, and subsequent reminders, asking for information and opinion on certain points raised in Mr. R. W. Collin's Report on the arts and industries of Bongal, I have the honour to submit the following observations.

2. With regard to paragraph 56 of the report, I am desired to submit any information that I may possess as to the extent to which the artizan class has received elementary instruction. I regret to say that on that point I have regret to say that on that point I have been unable to obtain any very precise information. I have ascertained that the forthcoming coasus will include (a) a classification of the people by occapations,

No. 18 (c). Dairy work, BENGAL,

No. 18 (d). Sir A. Croît's note, 1890.

(b) a distribution of them by age, two of the classes being from 0 to 15 years and from 15 to 45 (b) a distribution or them by age, the literate and illiterate. It is possible that finstructions to years; (c) a division of the people into literate and illiterate. It is possible that if instructions to years; (c) a division of the Saperintendent of Census Operations for Bongal may be able to that (freed are given him, the Saperintendent of the show how many adult artisance. that effect are given mm, too capetions, and to show how many adult artizans can read and write, and combine these three classifications. and Meanwhile the following formers can read and write, and that effect are gryon and combine these three colassifications, and to show now many acute are and write, and combine these three colassifications. Meanwhile the following figures may be useful. From how many artizan children are at school. Meanwhile the following figures may be useful. From how many artizan children are at schools of find that 50,614 papils, out of a total in all schools of returns collected in the year 1886-87. I find that 50,614 papils, out of a total in all schools of returns collected in the year 1886-87. I find that 50,614 papils, out of a total in all schools of returns collected in the year 1886-87. I find that 50,614 papils, out of a total in all schools of returns collected in the year 1886-87. I find that 50,614 papils, out of a total in all schools of returns collected in the year 1886-87. I find that 50,614 papils, out of a total in all schools of returns collected in the year 1886-87. I find that 50,614 papils, out of a total in all schools of papils are the papils of a year year 1886-87. I find that 50,614 papils, out of a total in all schools of papils are the papils of a year year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 1886-87. I find that 50,614 papils, out of a total in all schools of a year 18

. 3,521 In middle In upper primary schools . 4,425 in the population is about 8% per cont... or, say, six millions. of whom three millions would be males. At

In lower primary ... 39,171 this usual proportion of 15 per cent., there would be about 450,000 boys of school-going ago belonging to the artizen class; and thus it appears that about about solved, the properties for the whole of Bengal being rather better than oue in I in 9 of them are at solved, the proportion for the whole of being them totter than one in four. There seems, therefore, to be a very fair proportion of the children of artizans at schools; and at any rate there should be abundent reem and material, among the 50,000 children actually of solved, for the development (if school education has that effect) of a much higher degree of technical skill than the class is helicred to possess. But unless ortizan children of an earlier generation went to school in smaller unmbors than their successors, it would follow that general education has by to school in smaller administration has by itself little or no effect in collacting the technical training sooms to be essectial.

- 3. In paragraph 67 is discussed the long-standing question of the ostablishment of industrial schools in various localities. I have found it very difficult to offer any new suggestions upon that point, in the uncertainty that has until lately somewarded the intere of the Seebpore Workshops, with which in my opinion the question of local industrial schools is intimately connected. But now that which is my observed, as I understand, that the educational purpose of these shops is to be fally recognised and affirmed, the position becomes much more clear. In writing upon this subject, I have frequently arged that the Seebpore Workshops should be the source from which European hand and unchino tools should be regularly supplied to local industrial schools, chiefly by the labour of the apprentices and their instructors. The tools so furnished would not be equal in quality to those supplied by English manufactures; Int Mr. Toogood, Superintendent of the Seebpore Workshops, informs me that they would serve all the purposes of local technical schools. Their manufacture being recognised as part of the higher course of training for Seebpore apprentices, they could be supplied boing recognised as part of the higher courses of meaning at a cost which would put them within the reach of nearly every place that had sufficient enterprise to set up an industrial school. Indeed, I would recommend that help should be freely afforded by Government in such cases, in the slope of a grant of tools to facilitate the opening of schools started by local enterprise. It is also worth consideration that the apprentices at Sechpore are likely to enterprise the results of the slope of medicing and tools to local industrial. with keen interest into the manufecture of machines and tools for local industrial schools, siece the with keen interest into the initial development of manufactured and workshops will afford, I hope, frequent opportunities for the employment of some of their number as Superintendents, the theoretical and manual course at Seebpore sapplying the precise qualifications that are needed for such a post.
- 4. Mr. Collin's object in proposing the establishment of special industrial schools to supplement the workshopathat already exist for independent purposes of manufactore is expressed in the following sentooco: - " Special trades would not be taught, but the course would include all sorts of mound work in wood and motal, and the theoretical course woold teach the principles which anderlay sach industries." This is in precise conformity with the views I have long held as to the general plan on which local industrial schools should be storted. The particular trades of the carpenter or the blacksmith, if they are to he tanght by artizans even by exceptionally selected artizans, of the ordinary indigenous type, and if they are not to go beyond the processes of the bazar, nor to use any tools but those of the bazar, -such trades are far better taught under the indigenous system of apprenticeship than they over can ho in a school. What we should aim at in an industrial school is to train boys to thouse of improved tools and hetter methods of work than they will find outside. Men so trained will be able to turn out better finished, and therefore more valuable products; and there is no danger that after leaving the school they will fall back, if they can possibly help it, upon the inferior implements and processes of the bazar workman. If they cannot themselves find the necessary capital for the improved tools, they will take service with those who can. When I speak of improved tools, I refer not only to hand bot to machine tools. There is a large number of hand tools which country workmon nover use; and it is the employment of these which gives the superior finish that we find in the work of Enropean workmen and of artizons who have come under Enropean training, such as Chinese carpenters and the men employed by such firms as Messrs. Burn & Co. or Messrs. Lazarus & Co. A good workman of this strong can carn so much more than a bayar carponter or blacksmith that he will not willingly decline to a lower range of work. I am not of course assuming that in a local industrial school he will find anything like the style and variety of work that a great Calcutta firm turns out, but it will be in the same line; and the instruction that he receives will enable him to secure more profitable employment, while it also tends to raise the standard of skill among the artizau class.
- 5. Secondly there is the whole class of machine tools, which I hope to see introduced into all the more important industrial schools. Steam will not always be necessary, as the motive-power, can very well be supplied by cooly labour; though if a small steam-engine could be added, so much the better. It is most desirable to pave the way for the general employment of these tools in the workshops of the country; and this can best be done by training ap a number of men familiar the workshops of the country; and this can best be done by training up a number of men manuar with their use. Further, we are now in the flowing tide of the employment of capital, English and Indian, upon manufactures and other remuneralive enterprises in India; and it hacomes a matter of extreme importance to facilitate its employment by the provision of skilled labour in sufficient quantity. It will of course be nuderstood that we do not aim at training operatives in particular trades, such as cotton-spinners, jute-weavers, or paper-makers. What we require first of all is a supply of trained mechanics, like the "mill-honds" of factories in former

days in England, able to keep in working order, to set up and repair, the necessary machinery; ond to design and make the thousand and one small contrivances in wood and iron that enter into the daily requirements of a factory in full work.

No. 18 (d). Sir A. Croft's nute, 1890.

- 6. But in any general scheme of technical instruction worthy of the name, we must aim not only at improving manual skill, but also at developing the mental powers of the students on such lines as will make them better workmen. Drawing is by universal consent an indispensable subject of instruction, eaabling the mechanic to work from a plan given to him, and also to draw a plan embodying his own ideas. Modelling is another excellent means of training the 'eye and hand to observation and correct expression. Much of a responsible mechanic's work consists in computation; and he should have abundant practice in all the processes of arithmetic, so as to make him ready and expert at figures. I do not regard elementary chemistry or physics as being of any particular use either to the mechanic or the foreman as such, though the knowledge may no doubt be of use in particular manufactures. But every workman should know what is understood by the mechanical powers and their applications. I do not think he requires much beyond the subjects I have named; but provision for so much teaching entitle the shop should, I consider, be made in every technical school. In this way a capable lad would have the opportunity of becoming an intelligent mechanic, and finally, if he possessed the other requisites of ability and character, of rising to be a foreman. I do not think we need be at pains to distinguish whether our schools are to be for artizans or for foromen; our aim should be to make skilful and intelligent mechanics of them, and natural selection will do the rest. Nor need we be careful as to the classes from which 'the students come. We can very well take all who offer, provided they are able and willing to go through the course is at matter of business and not merely as the recreation of an amatern;—the carpenter's son, because that is the class whose standard of workmanship we want to improve, and the clerk's son, because that is the class whose standard of workmanship we want to improve, and the clerk's son, because that is
- 7. There remains the question of the places at which such schools should be established. Mr. Collin suggests Ranchi, Midnapere, Burdwan, Rajshahye, and Chittageng. At the first two places industrial schools already exist; and under recent changes their constitution will approximate more or less closely to that which I have outlined. The Ranchi school is a Government institution maintained at a cest of H3,094 in 1889-90, of which k1,683, or more than half, was met from the sale proceeds of maunfactured articles. The Government grant is R150 a month, to which a sam of H33 a month has now been added from the income of the Ranchi Fair Fund. From the same fund R1,200 has also been provided for furniture, tools, fittings and drawing materials, while R1,000 has been advanced for the purchase of materials, to be from time to time recomped as sales are effected. A Superintendent is to be appointed from among the passed apprentices of the Sechpere Workshops, or with similar qualifications. The Mahisadul Technical School at Midnapore was maintained at a cost of R2,125, of which the chief portion was met from the income of an oudowment of R5,000 made by the Raja of Maisadal, from private subscriptions and from sale proceeds, Government contributing grant of R50 a month. This school is likewise under the management of a Sechpere apprentice. In both it is desirable that the stock of tools should be replicaished and completed from the Sechpere Workshops.
- b As to the other places recommended for the establishment of industrial schools, I am of opinion that we should wait for the local demand to declare itself. There are clear indications that District Boards, as soon as they see the lines marked out for them, and as soon as they have the necessary funds, will dovote them to the establishment of industrial schools almost before any other object. This point, it will be observed, is touched upon in paragraph 69 of Mr. Collin's report, on which my opinion is invited. I should recommend that every encouragement be given to District Boards to set up industrial schools with their surplus funds. Some, no doubt, would turn out to be failures where there was found to be no practical domand for such instruction; but others would succeed. Experience alone can decide that point; and mennwhile the desire of a District Board to devote mency to setting of a school of this kind may be taken as primal facte evidence that there is a need for it. The Rungpere District Board has taken the lead is this matter, and spends fil00 a month in the instruction of about 70 boys, both of the artizan and of the literate class, in earpentry and blacksmith's work, and in drawing, surveying and mathematics. The Board also grants a sum of R50 a month towards the maintenance of a hostel for the pupils, who are drawn from many different parts of Bengal. Mr. Skrine, the Magistrate, to whose exertions the success of the school is largely due, has drawn attention to the want of a trained Superintendent of tools and plant, including lather for turning wood and motal; and on these grounds he has applied for a grant from Government of R100 a month for five years. The District Board of Backergunge proposes to establish a school of carpentry, blacksmith's work, mathematics, drawing, surveying, and tailoring, at a coat of R141 a month, in addition to an initial outlay of R1,152. The Tipperah District Board, which has already established two scholarships of R15 a month coals to enable pupils of that district
- 9. Of a different kind is a proposal made by the Magistrate of Chittagong for the establishment of an artizan school in that town at a cost of H106 a mouth, payable from savings in the grants for primary schools in Government estates and in municipalities. With that sum he proposes to appoint

No. 18 (d). Sir A. Croft's note, 1890.

a drawing master, expenter, fitter, and tinsmith, for the technical instruction of popils who have reached the appears standard. A sum of R1,100 is also to be devoted to the provision of workshops and plant. The industrial importance of Chitlagong appears to give such a scheme as this every chance of success, provided it is conducted on a sufficiently large scale; and I propose this every end it to the District Board and the Manicipality, with the view of scale; this overy chance of the District Board and the Municipality, with the view of seening sufficient funds to establish it on a satisfactory basis.

10. Private liberolity may also be confidently looked to for the establishment of industried schools. Bahoo Jogondro Kishor Rai Chaudhury, zeminder of Mymensing, has recently submitted schools. Banco segment the munificent offer of an annual grant of R2,000 for the maintenance of on industrial solvoi to he established in the town of Mymensing, together with a lump sam of R10, 600 for initial exponses in the way of a building and workshops, tools and plant. With so liberal an outlay, the school can be equipped with every necessary appliance; and there is good reason to hope that it may develop into a useful and successful institution, like the industrial school formorly existing at Docca.

I may also refor to the Behar Industrial School Fund, with the income of which an industrial

school on a thoroughly efficient scale could be set up.

11. It is essential to the success of an industrial school that work of a varied kind should be provided for the pupils after they have passed out of the preliminary stage of instruction. A very considerable sum is derived from sale proceeds in the Ranchi School, and also at Midnepore cod Rungpore; Lut there is a dauger that a school may, in the absonce of outside orders for general work, fall hack upon the manufacture of some speciality for which there happens to be a demand, but which will not give the pupils the varied experience which they need. It is for this reason that the association of the indestrial school with the District Board or the local municipality is so desirable, os these bodies would then be more ready to send to the school orders for ynrious kinds of work, such as they must be constantly in need of. The school would also have the great advantage of supervision by the District Eugineer, as at Rungpore. The question of sale proceeds is connected with vision by the District Engineer, os at itangpore. The question of sale proceeds is connected with that of stipends to pupils, about which much difference of opinion prevails. Though stipends may he necessary at the outset at a place like Runchi, where aberiginal pupils with no means of support have to be attracted, yet in general I should be opposed to any system of stipends except such as might be provided from the trade profits of the school (sale proceeds less cost of material), and awarded in somewhat close conformity with the value of each pupil's work. At Midnapore three-frontier the profits are to provided the proceeds are that fourths of the profits are so awarded; at Barisal it is proposed to award one-half.

12. I find much difficulty, owing to my entire ignorance of the subject, in offering any comments upon the proposal made in paragraphs 80 and 81 of the report, with regard to silk and cotton wearing. It appears from paragraph 29 of the report that there are 1.900 families of silk-weavers weaving. It appears from paragraph 29 of the report that there are 1.900 families of silk-weavers in the district of Moorshednbad. If therefore the industry can be revived (though the competition of the cheaper silks of China, Japan, and Itoly makes this somewhat doubtful), there would seem to be abundant room for the establishment of a school at Moorshednbad in which improved processes and designs would be taught. Mr. Collin remarks of the ordinary method of spinning silk thread that, if examined by an expert, improvements could mobably be effected in it. As to silk-weaving, the requirements are an improved hond-loom, better and more varied designs, and more artistic dyes. Mr. Collin suggests that a silk-weaver from Buluchar, and the well-known silk-dyer from Bishcapere in the Bankoora district should be attoched, if possible, to the school. Mr. Johtins, Superintendent of the Calcutta School of Art, would, I have no doubt, give every assistance in his power towards supplying the school with designs, though the difficulty in this respect appears to lie in applying them to the loom. Anyhow, if a centre of instruction for the silk industry were once established, it is probable that from many different sources useful information ahout improved processes and the means of providing them would gradually be collected, formation about improved processes and the means of providing them would gradually be collected, evon without obtaining the services of a weaver from France. I am inclined to think that the project should be recommonded to the Moorshedabad District Board. The Lalbagh Technical School, which can lardly he regarded as a flourishing institution, is supported by the local muni-School, which can hardly no leganica as a nonrising institution, is supported by the local manicipality, and that body might possibly be disposed to divert its grant to the new school, if established. Should the District Boord consider the project feasible, I should recommend that a grant should be made by Government towards the support of the school. The Semmpore loom, referred to in paragraph 81, might be introduced into the school; and also the improved hand-loom which the Bishonpore were raw in the Calentta Exhibition. It could be readily ascertained, from the catalogue and report of the Exhibition, by what firm the loom was exhibited.

No. 18 (e).—Proposed establishment of a Textile School at Moorshedabad.

No. 643, dated Calcutta, the 12th December 1590.

Memo. from-W. Maune, Feq., Under-Secretary to the Government of Bengal, General Department, To-The Municipal Department of this Office.

In forwarding to the Municipal Department of this office the enclosed extract peragraph 1 from the letter from the Director of Public Instruction, No. 6511, dated the 24th November 1890. the undersigned is directed to request that the Moorshedabad District Board may, as suggested by Sir Alfred Croft, be requested to consider the proposal for the establishment of a school at Moorshedabad in which improved process and designs for weaving silk and cotton should be taught.

No. 18 (f).—Col. McNeill's note on Mr. Collin's report.

No. 18 (f). Industrial training in BENGAL, 1891.

No. 201 G, dated Calcutta, the 19th January 1891.

Memo. fr.m W. B. Bestie, Esq., Under-Secretary to the Government of Bougal, Public Works Department,

To-The Secretary to the Government of Bengal, General Department.

Appearing to the memorandum from the General Department, No. 172, dated the 4th March 1890, and subsequent reminders, the undersigned has the honour to forward the necempanying notes by the Secretary and Joint Secretary, conveying the opinion of the Public Works Department on the proposals made by Mr. E. W. Gollin in paragraphs 53, 65, 66, 70, 71-74, 75, 78, 79, and 83 of bis report on the existing arts and industries in Bengal.

2. A copy of the letter from the Manager, Eastern Bengal State Railway, No. 268, dated 14th April 1890, and of its enclosures, on the suggestion made in paragraph 65 that State Railways should afford apprentices instruction on the method adopted on the East Indian Railway, is attached.

Note by Colonel J. M. Moneill, R.E., Secretary to the Government of Bengal, Public Works Department, on Mr. E. W. Collin's report on the existing Arts and Industries in Bengal.

Paragraph 63.—The proposal here apparently is that Government should establish special classes and a special lecturer at Seebpar for the training of mining assistants, and turning to Appendix 4 for details of what instruction is proposed to be given, there does not seem to be any difficulty about the first two years' course. For the third year a special lecturer would be required, and opportunities for him to take his pupils to "Assensel or some other centre" for "mine surveying," and practice of mining.

The students would not want to go into the workshops to hundle ordinary mechanical tools as these studying for artizans or mechanics do, or at least not to the same extent; but they could no doubt be fully employed for the two years, and properly looked after, if resident, and I am not quite sure about the possibility of this. But the main point is that unless there is some actual guarantee that at the end of the three years some definite number of students, if qualified, will be appointed by some one or more of the Mining Companies, I doubt if there would be any students at all.

If the mining companies will state positively that at the end of the three years they will take on a given number of qualified students, at any rate as probationary assistants, stating on what salary, and also on what terms as to salary, leave and pension the probationers will be confirmed after, say, 2 years, I think the scheme might work. Government must bear the expense of the lecturer and of the proposed 3 months' visits to the mines, and whether it is worth while doing this must depend to a great extent on what number of assistants (if qualified) employment will be found for.

The appendix quoted adds: "The two years at a mine would form a fitting oud to training," but this can only be given by those who are working the mines, and if Government meets the first educational cost, it is doing a good deal, and the companies should at least meet all the expenses of the two years at the mines, and give the probationers such pay for the time as is likely to make the schome take, or, as I said before, I think there would be no students at all.

Paragraphs 65, 66.—In these I think the training of "foroman" is put too much on a different footing from that of "nrtizans" and "mechanics."

In paragraph 64 it is acknowledged that-

"In Enrope and England foremen are not selected for their technical knowledge, nor are there any special means for training them; but they are men who, by dint of steadiness, intelligence and aptitude for command and organization, have raised themselves from the position of ordinary workmen."

Those, then, who aspire to be foremen should go through the same practical course as the mechanic or artizan, and all the students should have equal opportunities for both this practical work and for the more theoretical instruction in the classes. It has recently been resolved to try and make the Scoppers shops more effectual in training apprentices, and so far as that place is concerned, I do not see that much more is suggested, or required.

It is stated in paragraph 65 that "in the workshops on the Eastern Bengal Railway there does not appear to be any system of appronticeships," but from the accompanying copy of a letter and enclosures from the Manager, this appears to be a mistake. There is a regular system of training apprentices there, the main difficulty noted being to see that the students are properly demiciled and looked after out of working hours. But the system of tenching apprentices obtains there, as in the shops of other Railways and of private firms, and it is not clear that more is required in the way of night schools than already exists, or would be taken advantage of, if provided, nuless the proposal be accepted to give certificates or prizes.

Heroagain I do not think the inducements would be sufficient unless the possession of such certificate were held definitely to give a prior claim to employment afterwards.

it appears that endeavours hithorto to establish such classes have not been successful but with some such stimulant as suggested they might attract students.

No. 18 (f). Industrial training in BENGAL, 1891. It is suggested, however, to establish "industrial schools at Burdwan, Rajshahye and Chittagong in addition to those already established," but in order to train youth as mechanica, it is essential that they should be where real work is done, on a commercial basis. They will never really learn in workshops established simply for educational purposes. This, I think, is generally acknowledged, and, if so, the question is narrowed to where shops for the practical enturn of work already exist; and though it is stated (paragraph 66) that "it is necessary to provide increased focilities for training a higher class of artizans, especially in backward districts," I do not see how it is to be done. To establish workshops for instruction only in ont-districts would I think, be useless, as well as costly. The students would possibly have to be paid to attend, and the cost would, I fear, be excessive, as most of the outturn would be of much less value than the raw material worked up, while the students themselves would not see really first class work, not know what to aim at.

As regards the real workshops as the Railways, Seehpore, etc., probably the best plan would be to make attendance at the schools compulsory and to give prizes, even in the first year for small attainments to take the form of increased monthly pay. These might be tenable for one year when they would lapse, unless the holder passed satisfactorily a still higher examination, when the allowance should be raised; and the apprentice might be made to leave if he failed for two years to win anything. I believe some such inducement would be necessary to ensure success, and if introduced in Government shops, possibly the Railway and other Companies would agree to adopt it also.

I may be wrong, but my belief is that lectures at the Dalhensic Institute or some such place, as suggested in paragraph 66, would quite fail to attract the men it is desired to get hold of.

Paragraph 70.—The proposal here is to discentinue getting "all structural iron work and machinery direct from lengland," which opens up a large question. A large Railway Company like the East Indian Railway, having a comparatively steady demand for rolling stock, can probably do as well by carrying on all their manufactory operations here; but this would not be possible, or at least not economically so, if their requirements were very fluctuating either as to quantity or design. Government wants sometimes machinery of one sort, semetimes of another and its requirements as to structural work, large girders, etc., etc., are very varied both as to quantity and design. If machinery were put up here, fit to turn out all its requirements, the first cest would be immonse, and much of the machinery would often be wastefully idle. I think, therefore, that most of the heavy orders which Government gives must for a long time be sent to Eagland to be carried out; but at the same time I think that the present stringent orders about Public Works requirements might in many cases be relaxed with great advantage, and so far as this could be done, there would be a direct stimulas to local industries. There is, I heliere, now a tolerably uniformly average demand, e.g., for rolled joists and girders up to a certain size, and their manufacture out here would be of advantage all round. This, however, is a point on which the Government of India does not seem inclined to make any alteration; and though I would gladly see the present rules relaxed as far as possible, I do not think it possible to avoid having recourse to the English workshops for all really heavy orders.

The remainder of this paragraph as well as 71, 76, 78, 79, and 83 refer mainly to specialities of Indian manufacture. As regards ornamental brasswork, pottery, clay modelling, etc., I think any attempt to engraft "Art Journal" or such designs on the indigenous patterns would be disastrous, just as far as it was successful; the result would be a hybrid which no one would own or care for. For improvements in cabinet-making, where articles acknowledgedly English designs are being turned out and for entlery and such work, including of course biasswork (not of native ornamental type), no doubt the introduction of machinery system of moulding from patterns, etc., would be most advantageous; but I do not quite gather whether the proposed "School of Design" is expected to help in such matters or not. If it is, then it must open nicely equipped worksheps all over the country, with competent trained artificers in charge of them, to give instruction to native workmen, who would probably require considerable inducement to make them attend even in their own villages.

If not, the improvements must be left to find their own way into the native artizan's shop, as the demand for the articles produced increases. This I take it is the idea, as the proposal is for the present to "trust to the central establishment in Calcutta and to the circulation of designs for improvements in native industries" with a suggestion for "drawing clueses for artizans at Patna, Dinagepore, and Dacca" with an offer at first of prizes. The great difficulty would be to get the artizans to attend, as prizes for more drawing could be carried off by draughtsmen. If the Calcutta school is to issue design leaflets to artizans of all kinds through the country, it must create a set of competent artistic designors, and it must continue to pay them and to issue their design, whether accepted and adopted by the artizans or not. If it is to teach artizans free hand and, model drawing the proposal to issue design leaflets ever the country falls through. In either case I think Government would have to pay both school teachers and scholars, or the school would be empty.

If there were any likelihood of such a school of design being started, if Government gave a grant in aid, the thing might prove a success; but if such an offer would not start it, the conclusion would only be that the proposal is promature.

I do not see that it is the province of Government to encourage among the native gentry (see paragraph 79) a taste for ornamental pottery any more than for modern furniture, and such instruction as is suggested in paragraph 78 might be given at the local schools, very much as the sewing at English primary schools with which it is compared without having recentse to a central school of design in Calcutta. The proposal in paragraph 83 to provide carrors in order that a demand for ornamental stenework may arise seems to be quite a case of putting the cart before the horse.

Paternal Government may be all very well, but even children must be left to find out some things for themselves.

Copy of a letter No. 268, dated 14th April 1890, from the Manager, Eastern Bengal State Railway System, to the Chief Engineer, Bengal.

With reference to your letter No. 1152G, dated 17th March 1890, forwarding Mr. E. W. Collin's report on the existing arts and industries in Bengal, and enquiring if arrangements can be made to take in bound apprentices at the workshop of this Brileyn. There the bonom to forward here-

•No. 231 A, dated 4th April 1830.

of this Railway, I have the honour to forward herewith, for your information, a copy of the Locometive Superintendent's report* on the subject, and to state that I agree with that officer in thinking that it would be difficult in this country to arrange for the proper supervision of the apprentices after working hours, and also their proper accommodation.

- 2. I am myself very doubtful of the success of any system of training apprentices which contemplates their being practically left to their own devices out of working hours and away from home testinint. I would prefer not to take apprentices unless their parents or friends are in a position to secure them beard and ledging with respectable local families.
- 3. It is I think, open to question whether satisfactory classes could be arranged for the instruction of apprentices in this Railway. Manual labour is much more exhausting for Europeans and Eurasians in this ceantry than in Eagland, and by the time the day's work is ever, the apprentice's aptitude for receiving instruction is, as a rule, not great. It will, however, be seen that the arrangement is force here for apprentices provides for their attendance at night schools if considered desirable, and there would be no difficulty in providing instructors in elementary drawing and mathematics:
- 4. On the question of night schools for apprentices, however, the most valuable opinion could probably be obtained from the Agent, East Indian Railway, as from Mr. Collin's report it would appear that they are actually established at Jamalpore. Night schools for native foremen are established on this line.
 - 5. Mr. Collin's report is returned herewith.

Copy of a letter No. 331 A., dated 4th April 1890, from the Locomotive and Carriage Superintendent, Eastern Bengal State Railway, to the Manager, Eastern Bengal State Railway.

With reference to your register No. 193 of the 19th March last (returned herowith), I have the honour to state that I am surprised to find that Mr. Collin should have stated in his report that no apprentices are employed on this line.

This information was certainly not obtained from me.

I send a copy of the terms of apprenticeship in ferce for years.

I also send a statement of the bound apprentices now working on the line, besides which we have a few unbound who are shown separately.

Numbers of apprentices have been trained by me, and have sought employment olsewhere after completing their apprenticeship. Of these I give also a list.

I should employ more apprentices, only I have no proper quarters to give them, or any one to look after thom when they have left the works. I therefore make it a rale only to take lads whose parents can arrange with some responsible person in the works to look after the welfare of the lads after work hours.

The best arrangement is to have a building set apart for apprentices in charge of a man and his wife, whose duty it is to look after the apprentices and regulate their behaviour after work hours

The apprentices at Semastipere were started by me on the same lines that I have always fellowed both on the Northern and Eastern Sections of this line.

EASTERN BENGAL STATE RAILWAY.

LOCONOTIVE, CARBIAGE, AND WAGON DEPARTMENTS.

AGREEMENT TO BE SIGNED BY APPRENTICES.

agree to serve as an apprentice on the following

Apprentices, when engaged, to receive for the—

1st year
2nd ,, 25 per monsom.
3rd ,, 25 ,, 30

None of the above increases will be given to men whose conduct has not given entire satisfac-

11

In addition to the compulsory deposit of one anna per rupee, each apprentice will deposit four rupees per month in the Government Savings Bank.

In the event of an apprentice leaving the line on which he has been engaged without permission, or in the event of his being dismissed for misconduct, the whole of the amount so deposited will be forfeited to Government.

No. 18 (f). Industrial training in BENGAL, 1891.

No. 18 (f). Industrial training in BENGAL, 1891.

No apprentice will be allowed to marry during his apprenticeship under penalty of summary dismissal.

Each apprentice will attend the night school if required to do so.

Dated this

day

Signed

Approntice.

189 .

State.

Signed in the presence of

EASTERN BENGAL STATE RAILWAY.

List of Approntices employed in the Locomotive and Carriage Departments.

Names of bound A Mr. E. Smith		appointment.	e una Carriage 1	Departments.
·	· . 4th May	1885	· Assistant	ions
"M. Bourilhon "R. Bourilhon "H. Robinson "A. E. Lewe- "J. C. Aviet "E. B. Rogers "F. E. Dennison "J. Johans "E. Abney "E. P. Echlin "E. Flynn "A. Coombs "H. Wallacombes "G. Smith Names of unbound Approntices. Approntices. Mr. B. Coombs "O. G. Rendell "C. Frampton "R. Martin "E. Nichols "T. Bolst "J. Baptist Baboo J. N. Mozumdar "K. L. Dutt "M. L. Bose Kanchrapara; Tho 2nd April 1890.	21st November 2nd February 2nd November 2nd July 2th October	1887 1888 1687 1885 1882 887 888	Kanchrapara Kanchrapara Kanchrapara Saidpur Works Assistant Carringo Assistant Ca	shops. hops. c shed, ge Examiner, Dacen of Srd Engineer. sh-speaking Bengali
That are a	EASTERN BENGAL			- ~ uporintendent.

EASTERN BENGAL STATE RAILWAY.

List of Apprentices who have been trained and have sought employment elsewhere after completing

		their	r ann	rentic	eship	2	yment cisewhere after	Completine
J. B. Hatton		•	.7.7		comp	•		Treesing
H. S. Hatton	•	•	•	•			. า	
H. Dean	•	•		•			٠	
W. Cox	•	•					1	
C. J. Rooney	•	•					' 1	
R. Collins	•					•	· 1	
E. Dozcy			_		•	•		
E Dozey			·	•	•	•	1_	
F. W. Lewer		_	•	•	•		Left of their own no	_
J. Lucas		•	•	•	•		i men own no	cord.
A. P. McGrath		•	•	•	•		1	
J. D. Issues	•	•	•	•				•
Ill Di Norton	•	•	•				j	
G. M. Collom	•	•	•			• •		
G. Jones	•	•	•	•		•	1	
A. F. May	•	•	•			• :	{	
R. F. Morces	•	•			•	•		
J. F. Statham	•			•	•	•		
J. Ryan			-	•	•	. 1		•
W			-	•	•	• 1	•	
W. A. Fernandez			•	•	•	- 1	Services were dispense	
T. James		:	•	•	•	• }	on account of redu	ed with
J. O. Hutton		•	•	•	•	· 1	establishment.	ction of
U. Ginvaa		•	•	•			-seabilatiment.	
A. E. Roid		•	•	•	•	. [
A. Williams		•	•	•			•	
		•	•	•	•			
RA;						• •		
[1890.]							A. TV Brane	•

Kanchbapara; The 2nd April 1890.

A. W. RENDELL, Locomotive and Carriage Superintendent.

No. 18 (g).—Note by Mr. Martin, on Mr. E. W. Collin's report.

No. 18(g). Industrial training in BENGAL,

Paragraph 63.—The course of training recommonded by Dr. Saiso in Appendix IV of the Report would seem to embrace three years' professional education at one of the Government Civil Engineering Colleges, and two years' practical instruction at a mine, in all five years. At the end of this time the student is to pass an examination and receive a certificate of satisfaction from the Engineer in charge of the Collieries, and then it is anticipated employment would be found for trained men. It is by no means certain that mining companies would be willing to take students into their concerns for two years as "improvers" or apprentices and teach them their business without being paid for doing so. I am afraid that a difficulty would arise at this stage of Dr. Saise's programme, and that the parents or gnardians of the students or the Government would be put to some expense during this part of the youth's training.

A pupil who could pass the college examination laid down by Dr. Saise in three years (excluding the practical training at a mine) would certainly be qualified to pass the Assistant Engincer's examination if he devoted his studies to that object. It seems to me doubtful that the parents of a pupil would be willing to incar extra expense, extend the course of studies for two years longer, and defor the chances of obtaining appointments on the hare prospect of his obtaining employment at a colliery, when, on the other hand, he would be almost certain to succeed in passing the Engineer's or Upper Subordinate's examination, when he would become settled in life and draw a salary at an earlier age. Seehpore students nearly always get employment either under Government, the railways, shipping, mills, or private engineering firms. People know this and understand what their son's prospects in life are, while mining engineering is a new thing to them with a strong element of uncertainty about it. I do not think that parents would select such a career for their sons except they were encouraged to do so by the grant of, wholly or partially, freachers their sons except they were encouraged to do so by the grant of, wholly or partially, freachers the would involve considerable expense to Government, and even then we have no sert of guarantee that the employment would be forthcoming.

Paragraphs 65-66.—I think there is a misapprehension in the part of paragraph 64, where it is stated that "in Enrope and England foremen are not selected for their technical knowledge on railways, other engineering works, and in the building trades, such as masons, stone-enttors, plasterers, carpenters, painters, plumbers, etc. The foremen are invariably selected for their superior technical knowledge of their several crafts; the nature of their employment renders this necessary, as they have to supervise, guide, and very often teach the workmen employed under them. Mem strive to become superior mechanics in order to attain to the position of foremen, when they seems larger wages and less laborious work. Of course steadiness and respectability are essential qualifications; but superior technical knowledge is a sine qual non. Boys in Seebpore are taught actual practical work and the use of machine tools. They have every facility for learning drawing, studying models of engineering structures and different kinds of machinery, and if a boy has ability and application, he has every opportunity of becoming an excellent foreman.

Mr. Rendell's letter and enclosures attached to letter No. 268, dated 14th April 1890, received from the Manager, Eastern Bengal State railway, show that a large number of apprentices have been trained in the workshops belonging to that line; that many of them are employed under Government as carriage examiners and in various capacities in the locomotive shops, and one is third Engineer of one of the Railway steamers. In course of time these men, if steady, will doubtless rise to the position of foremen, and get comparatively large pay. From the time the apprentices enter the workshops they are paid in a sliding scale from Rs. 20 to Rs. 50 a month, according to the length of time they have been at work, and the degree of experience and usefulness they have attained. The number of apprentices it is found possible to employ is restricted for want of dwelling accommodation for them, and people to look after them when they have left the Railway premises. I think Mr. Rendell's proposal to have a building set apart for the apprentices, and to employ a man and his wife to regulate their behaviour after they leave work, is a good one and might be entertained. The apprentices are generally worth something more to Government than they receive in the way of wages, especially when they have acquired some experience. It would therefore be to the advantage of Government to increase their number. It will be seen from Mr. Rendell's form of agreement to be signed by apprentices that a night school is provided for their general education and instruction in theory.

With regard to the proposal that industrial schools be established at Burdwan, Rajshahye and Chittagong in addition to those already existing, the recommendations in paragraph 66 are excellent, but it is doubtful, I think, that they would be feasible except at a prohibitive cost and great expense to Government. The facilities at present available are insufficient for the purpose and could only be supplied at enormous expense. Besides amateur workshops or those in which real work is not carried ont on commercial principles are practically useless as training ground for the class of people under reference. In the same way I think there weald be great difficulty in providing "increased facilities for training a higher class of artizans, especially in the backward districts.

Paragraph 70.—To discontinuo the importation of "all structural iron work and machinery direct from England." The rule on this subject is that all articles of European manufacture should be ordered by indent through the India Office. This rule was promulgated under the impression hat materials and stores of European production could be obtained at cheaper rates through the intervention of the Secretary of State. This might have been the case at one time, but I doubt that i need be so new. Suppose, for instance, that an Engineer requires a pair of iron bridge girdors, has ordered them in their manufactured state from the India Office, and has only the carriage of the material and erection to deal with when they arrive in India. The fact that all the operation; connected with the manufacture of girdors is done in England by English workmen deprives the native mechanics of this country of the same amount of work which might be done ont here equally

No. 19 (a). Technics1 education in the CENTRAL PROVINCES, 1889.

well and just as cheaply, and of a considerable amount of employment. The present system cuipples local industry to a great extent. If such work were to be done in India, the bulk of it must necessarily be excouted by engineering firms in Calentia, Bombay and other large towns. If it is considered that these firms charge excessive rates, nothing would be easier than to indvertise for tenders simultaneously in India and in London; and if it is found that the work can be as economically dose in India, it would be, I think, clearly to the interests of Government and the welfare of the artizan classes in this country that the work should be manufactured locally.

Paragraph 71.—To circulate illustrated price-lists of improved tools in the mofusail might do some good and create a demand for better implements by which the handicraftsman could improve the quality of his work and economize his labour. As far as I know, the natives of Bengal, except in a few localities, possess very little resource and originality in designs. Operatives in Upper India have hereditary taste and are more or less born artists in their several lines of business. To graft Western ideas on to their present excellent designs would lead to a most undesirable conglomeration; but people who are working in the Lever Previnces for other people, who desire things done in the Western fashion, and who have no desire for articles of Eastern art, and probably would not care to pay for them, come under a different eategory, and in their case to supply them with improved designs of Enropean articles of furnitare, etc., would, it appears to me, be a step in the right direction.

I do not think the proposed central school of design in Calcutta for artizans would be productive of much benefit. The workman as a rule lives in the suburbs, and is only too glad to make the best of his way home when the laboars of the day have ceased. Nothing would entice him to travel back to town; with a view to improving his mind and acquiring taste or design and art naless he was paid for it.

No. 19 (a).—Sir A. Croft's note on technical training in the Central Provinces.

No. 202, dated the 14th March 1831. .

From-W. Maune, Esq., Under-Secretary to the Government of Bengal, General Department, To-The Director of Public Instruction.

I am directed to request that you will be so good as to favour the Lieutenant-Governor with an expression of your opinion on the system of technical training adopted in the Central Provinces, and especially as regards the introduction of drawing lessons in primary and secondary schools. The Lieutenant-Governor also desires to know the extent to which drawing is now taught in schools in Bengal and how far you would wish to extend it.

No. 3931, dated the 1st July 1891.

From—Sir Alfreid Chopt, K.G.L., Director of Public Instruction, Bengal, To—The Secretary to the Government of Bengal, General Dopartment.

I have the honour to submit the report called for in your No. 202, dated the 14th March last and subsequent reminder, asking for an expression of my opinion on the system of technical training adopted in the Central Provinces, especially as regards the introduction of drawing lessons into primary and secondary schools. I was also desired to state the extent to which drawing is now tanght in schools in Bengal, and how far I would wish to extend it.

- The system of technical education in force in the Central Provinces was thus described in a Resolution of the Chief Commissioner in 1889:—
- "In connection with technical education, engineering and agricultural classes were opened at Nagpur. In the former 30 students enrolled themselves, but the number was reduced by test examinations to 11, as it was necless to allow lads whose general education was not sufficiently advanced to waste their time in the class. The Superintending Engineer reports that at his last examination the pupils showed satisfactory progress, and most of them will now go on to the second year's course, a fresh group of candidates entering as beginners. The agricultural class had an average strength of 25 throughout the year. The instruction given is practical as well as theoretical. The students work with their own hunds on the model form at all the ordinary agricultural processes. Each has a plot of ground on which he raises for market some of the principal crops. They all learn practical field surveying, and work in the laboratory at the mechanical and chemical analysis of soils. Drawing they learn at the Normal School. Seventeen lads passed successfully at the close of the year under the presidency of Mr. Fuller, the Commissioner of Settlements and Agriculture. All these will now go on to the second year's course.
- "All the colleges and high schools and most of the middle schools have now been provided with drawing masters, and the subject is being gradually introduced into the primary schools, as masters can be trained at the Normal schools. A new currientum has been laid down, containing additional subjects of a technical and scientific character. The Kindergarten system is now taught in the Normal schools; object-lessons are being gradually introduced in primary schools (a special text-book being under preparation), and school gardens are being encouraged as a source both of instruction and amusement for the boys. The old empentry classes are being remodelled on the Slöjd system to carry on the training of the faculties of observation from the point where the Kindergarten leave

it. 'This system' (writes the Inspector-General) 'attempts by a graduated series of manual exeroises, chiefly in carpentry, to train the sonses to be fit instruments for the intelligence, and to destroy that cheap contempt for handwork which a paroly literary education is apt to encourage. Its primary object is not to create handiciaftsmen, but so to train the faculties that boys may be qualified learners of whatever trade they take up when they leaves school. For the Mahratta Brahmin of the Central Provinces, the Sliid system supplies maricals the control of the Mahratta Brahmin of the 1889. Control Provinces, the Slöjd system supplies precisely the corrective which his natural tendencies require. If experience shows that it can be successfully worked, the Chief Commissioner will gladly supply funds for its more general introduction in the middle and upper primary schools."

3. In the following year (1890) a further account is given of the progress made upon these

· lines :-"The Kindergarten system has been introduced into a fair number of primary schools. The study of the elements of agriculture has received much attention in schools of the same grade, and study of the elements of agriculture has received much attention in schools of the same grade, and the subject has proved a popular one. It is intended when possible to establish school gardens, that the boys may be working in them get practical lessons also. The teaching of drawing is being pushed on, but it will take some time yet before the supply of teachers is equal to the demand.... The primary school teachers are now being instructed at the Normal School in the system of 'lund-and-eye training'— adapted from the Slöjd system by Mr. Ricks, Inspector of Schools of the Loaden School Board—which consists in teaching wood-work, modelling in clay and in cardboard, upon the basis of a knowledge of drawing.... The agricultural and engineering classes made good progress during the year. It is in contemplation to affiliate the Engineering class with the Roorkee Institution, with a vice sending successful students to obtain the Roorkee certificates, and to utilise the agricultural class as a means of giving a practical side to the teaching of agriculture in primary schools." teaching of agriculture in primary schools.'

4. I need say nothing on the subject of augineering and surveying, since in Bengal that subject is sufficiently provided for in the two departments of the Civil Engineering College at Seebpore, in the survey schools at Dacca, Patna, and Cuttack, and in technical schools, such as those at Range-

pere and elsewhere.

5. With regard to agriculture, I may quote the following remarks from my letter to Government, No. 2395, dated the 25th April 1891, reporting on the proposal to establish an examination alternative with the Entrance examination of the University:—"There are no schools of agriculture new in Bengal, nor do I see any definite prospect of their early establishment, or any (as yet) clearly ascertained use of them if established, though on that question the report of the Committee that has recently investigated the conditions of agricultural improvement in India may be expected to throw some light." Dr. Voelcker, with whom that Committee was associated, has since published in an English journal an article on the subject; and his conclusions, as is now well known, lished in an English journal an article on the subject; that als conquisions, as is now well known, do not afford much encouragement to the advocates of agricultural education in India. His opinion is that Indian agriculture is excellent, and "how to improve it," he observes, "is a problem harder than how to improve English agriculture" He has no belief in the common idea that the ryot's cultivation is primitive and backward, and he goes so far as to maintain that "nearly all the attempts made in the past to teach him have failed, because he understands far better than his would-be teachers the particular circumstances under which he has to pursue his calling." This opinion supplies an argument ugainst the estublishment of special schools of agriculture, and in a still higher degree against the introduction of agriculture as subject in primary or middle schools of the ordinary class. For these who are not to live by field cultivation, it is very denotful whether theoretical agriculture, as a subject of general school education, is of any particular value; while for these who are, they will learn their business more easily and thoroughly under the practical guidance of the persons who will have to teach them. In the Central Provinces several hundred pupils of primary schools passed the examination in agriculture in 1889-90, but the Inspector is pupils of primary schools passed the examination in agriculture in rest-so, out ine inspector "is not sanguine of the results of teaching agriculture by men who have no practical acquaintance with the subject. The establishment of school gardens is, however, being encouraged; and this, it is hoped, will supply a means of practical instruction in agriculture, besides "providing hops with healthy occupation"—which may perhaps be regarded as their chief value at present. The special agricultural class at Nagpur was opened in 1888-89 with 20 pupils, but in the following year the number of new admissions fell to 8. But the practical test of the value of such a class is not relative courts aftend it, for in such matters, nevelty courts for a good deal, but whether their whether pupils attend it, for in such matters nevelty counts for a good deal, but whether their training chables them to scenre profitable occupation and to increase the outturn of the land. That is us yet the doubtful point; and it is one which experience alone can decide. In Bengal a step in this direction has been taken, more perhaps in deference to the agitation on the subject than from any conviction of its utility. Agriculture has lately been introduced into the standard for apper primary schools as an alternative with elementary physics, and the change will come into force at the examination of the corrent year. It is not known whether any large number of pupils will avail themselves of the option offered them.

will avail themselves of the option effered them.

6. Before going on to consider the elements of technical education (other than agricultare), which are found in the primary schools of the Central Provinces, some preliminary considerations are necessary. In those provinces the number of primary schools for boys in 1829-90 that were either maintained or nided by Government or by a Local Fund or Dunicipal Board was 1,248, and the number of their pupils 70,412. They received from Provincial Revenues R77,531, from local rates H85,700, and from Municipal Funds R22,365, or altogether R1,85,596 from public funds ont of a total expenditure of R2,39,375. Taking average figures, each school of 56 papils received R62 from Government, R69 from Local Funds, and R18 from Municipal Funds; or in all R149 a year from public funds ont of a total expenditure of R192. If attention be confined to Government and Local Fund schools, (excluding aided schools), which form nearly two-thirds of the whole number, and to which the technical courses are practically confined, it is found that each school receives R193 from public funds out of a total expenditure of R225. Contrast this with the very different circumstances of Bengal. Of 38,295 primary schools for boys in Bougal (all but 25 of these being aided schools), each receives on an average R35 from Government, R10-8 from District Fands, and R3 from Municipal Funds: or altogether R14'6 a year from public funds out of a total expenditure from Municipal Funds : or altogether R146 a year from public funds out of a total expenditure

No. 19 (a). Technical

No. 19(a).
Technical
education
in the
CENTRAL
PROVINCES.

of R56 a year. The contrast may be put in a mere striking light. If the primary school of liengal were maintained or aided by public funds on the same scale as those of the Central Provinces the expenditure from that source would amount to nearly 57 lakks, or more than ten times the amount that is actually contributed from public funds to the support of primary schools. The extraordinary cheapness of the primary system of Bengal compels us to be content with the barest radiments of education. The teacher's pest is worth R5 or R6 a month in cash, besides certain radiments of education. The teacher's pest is worth R5 or R6 a month in cash, besides certain radiments of education. The teacher's pest is worth R5 or R6 a month in cash, besides certain radiments of education. The teacher's pest is worth R5 or R6 a month in cash, besides certain radiments of education. The teacher's pest is worth R5 or R6 a month in cash, besides certain radiments of education. Hence we cannot expect to get for these schools the highly-trained teachers of Bombay and the Central Provinces: we must be satisfied if we can seem a passed papil from a middle school who will be able to teach the three R's well onough, but little, if any thing clae. For years past I have urged that we can do nothing that will be satisfactory with the great mass of our primary schools until from one source or another we can spend ten lakhs a year mere on them. But even if we had that money, it would only be sufficient to raise the majority efforts schools to a standard approaching that of the primary schelarship, and it would not suffice to provide teachers qualified to give instruction in drawing and the Slöjd system. With such a standard, however, I should be quite content for the present.

7. For the prescut, therefore, if drawing and allied subjects are to be generally intreduced, it is only in secendary scheols that the attempt can be usefully made. A partial experiment of this kind has already been tried in three Government high schools—at Calcutta, Hooghly, and Dacca, but as yet with very indifferent success. As recommended to Government in my No. 6660, dated the 26th December 1688, and sanctioned in Government orders No. 191, dated the 7th March, and No. 337, dated the 21st May following, drawing classes were opened in the three schools named above at the beginning of 1890. At the Haro School the menthly attendance for the year averaged 14, the number of candidates whe went up for examination by the University was 4, and of these 2 passed. At the Hooghly Collegiate School the average menthly rell number was 26, and the average daily attendance 13. At the Hooghly Branch School the monthly rell number was 40, and the daily attendance 24. From the former school 9 boys, and from the latter 2 went up for the examination in drawing, and of these only one passed from the Branch School. At the Dacca Collegiate School the average attendance for the year was 14; one student went up for the examination, but he chailed to pass. Considering that each class costs Gevernment R50 a month, the salary of the drawing master (the contingent expenses being only just met by fees), I cannot but consider these scauty results as most discouraging. The Principals are in each case anxious that a further trial sheald be given to the experiment, and I am certainly not inclined to abandon it because the first results are disappointing. Indeed, as the instance of the Principal of the Dacca College, I have reached me on the subject; and I am locking forward with seme interest to see the results of that step. No blame, I should explain, rests with the drawing teachers, whe are passed students of the School for the classes. The defect lies with the pupils, who seem to have, in Bongal at any rate, no taste for drawing, as sho

aptitude for it, as shown by the much smaller number who pass the University test.

8. The only further attempt that I am disposed to recommend in this direction is the introduction of drawing into middle schools, as indicated in the last paragraph of my letter No. 2395 ubovequeted. But as a measure, proliminary to this step, it will be necessary to make drawing a compulsery part of the course in training schools: se that no candidate shall be declared to have passed the cornacular mastership examination unless he has qualified in drawing. In a few years we could thus have a considerable number of qualified teachers of drawing; and we could thon give to the subject in the carriculum of middle scheels whatever stimulus might be thought necessary, by assigning high marks to it as a voluntary subject, or even by making it compulsory. There is already a teacher of drawing in the Calentta Training School, where the subject is now to be taught mere systematically than before. The additional expense will be a teacher of drawing on R50 a menth rising tojR60, in eight training schools, together with moderate contingent expenditure for drawing materials or regardly about \$26,000.

rising tojR60, in eight training scheels, together with moderate contingent expenditure for drawing materials, or roughly about R6,000 a year. No fees can be charged in training schools.

9. After drawing has seenred a footing in training schools, a further stop might perhaps be taken in the introduction therein of the Slöjd system of training. This has replaced the old carpontry classes formerly attached to the middle or primary schools in the Central Provinces. These classes mistock the original purpose of their projectors (which was net to teach a trade), and they proved a financial failure. The system which has replaced it is designed to train the hand and oyc. The principal occepations are wood-work, modslling in clay, and in card-beard; all being based on drawing. Every student is required to draw to, scale plans of the models to be made, and then to make the medels from the drawings. But I consider the discussion of this point to be promature, until we have gained some further experience of the aptitude of the Bengali student for drawing when he finds himself forced to take up that subject. At the same time I cannot but attach a very high value to the training of the faculties of observation, and to the inculcation of habits of accuracy, which the system is designed to secure.

No. 19 (b).—Drawing in Secondary schools.

No. 440, dated the 4th August 1891.

From—C. E. Buckland, Esq., Officiating Secretary to the Government of Bengal, General Department, To—The Director of Public Instruction.

I am directed to acknewledge the receipt of your letter No. 3834, dated the 1st July 1891, giving an expression of your opinion on the system of technical training udepted in the Contral

Provinces, especially us regards the introduction of drawing lessons into primary schools, and stating the extent to which drawing is now taught in schools in Bengal, and how far you would wish to extend it.

- 2. In roply, I am to say that the Lieutenant-Governor agrees with you that drawing and allied subjects should be generally introduced in secondary schools and eventually in middle schools, but not in primary schools. A partial experiment of the kind has, you state, been already tried in the Government High Schools at Calcutta, Hooghly, and Dacca, but with indifferent success. This, the Lieutenant-Governor observes, is disappointing, and shows how little Bengali youths care for drawing classes and how poor are the results. I am to request that you will be good enough to report after another year the entenne of the experiment, and especially the success that has attended your orders making the teaching of drawing compulsory in all the lower classes of the Dacca Collegiate School.
- 3. The Lieutenaut-Governor approves your proposal that drawing should be made a compulsory part of the course in training schools, and that no candidate should be declared to have passed the vernacular mastership examination unless he has qualified in drawing. His Honour also sanctions the expenditure proposed by you of a sum not exceeding R6,000 per annum for teaching drawing in the eight training schools of the first grade. The charge for the current year will be mot from general savings in the education budget.
- 4. His Honour is willing that the Slöjd system of training should be introduced into the training schools at your discretion.

No. 19 (c).—Training of mining assistants.

No. 489, dated the 1st September 1891.

From-C. E. BUCKLAND, Esq., Officiating Secretary to the Government of Bongal, General Department, To-The Director of Public Instruction.

With reference to the proposal made in paragraph 63 of Mr. Collin's report on the existing arts and industries in Bengal, in which it is proposed that Government should establish special classes and a special lecturer at the Scolpere College for the training of mining assistants, I am directed to say that the Lioutenant-Governor believes that the mining industry is on the eve of immense development, and that there will be a great demand for apprentices in coal-mines. But His Honour does not think that a mining school could be started without being sure of such a demand, and he therefore proposes to enquire from the different Coal Companies whether, on the starting of a mining school at the expense of Government, they would undertake to employ one or more apprentices annually after he obtains his certificate from the mining school, and on what terms. But before taking any action to this effect, His Honour would like to have a scheme of instruction to be imparted to the proposed school, and I am to request that you will be good enough to draw up and submit such a scheme at your early convenience after consulting such persons as you may think fit to address for the purpose.

No. 19. (c). Training of mining assistants.

GOVERNMENT OF INDIA.

No. 20.—Extract from Resolution, dated 7th September 1894, upon Mr. A. M. Nash's Report on the progress of education in India, 1887-88 to 1891-92.

No. 20. I. Resolution 7th September 1894.

14. It has for long been accepted that the educational system should comprise a secondary school course which should it boys for industrial or commercial careers, and the need from a trade point of view of industrial education for developing the resources of India has also been recognized. Technical education is, therefore, supported by the Government of India as an extension of general education, and industrial education is countenanced so far as it is of a nature applicable to the sorvice of existing industries. The Government of India, in reviewing Sir A. Croft's Report, suggested that schools of drawing and design might be attached to the principal milway workshops, and that in large towns there would probably be found an existing demand for superior skill in industries. Local Governments were enjoined to carry ont on an early opportunity industrial surveys which should ascertain particulars as to all important local industries, and to appoint committees of educational experts and professional men with a view to their recommending alterations in the system of public instruction according as the requirements at local centres of industrial progress might render advisable. Chapter VIII of the present Report deals with the subject of technical education. The Note prepared in the Home Department in 1886 recommended that dawing and introductory science should be studied in all middle and high schools; that there should be a practical or "modern" side in high schools; and that a "modern" University Entrance examination should be adopted as recommended by the Education Commission. It was suggested that special schools in the various departments of Arts should be established; that a technical branch to teach and improve a local industry should be attached in some places to middle and placed under central colleges to be affiliated to the University.

and placed under central colleges to be affiliated to the University.

15. Drawing is now taught in all training schools in Madras, and special inducements are offered to all teachers to qualify in drawing; lmt it has not been made a compulsory subject of study in the schools. Elementary science is compulsory in high schools, and can be studied in middle schools. In Bombay drawing is taught in all Government High schools and Training schools; and, though it has not been made compulsory, the number of students of drawing has very grently inorcased. Some branches of elementary science are required for the Matriculation Examination, and are therefore compulsory in High schools; and an examination alternative to the University Matriculation Examination has been instituted. It does, however, not lead up to a University curriculum; and on the point as to how far its character is modern and practical, as also regarding the projected approintment of an instructor of science to every High school, the information is defective. In Bengal drawing has been made compulsory in Training schools, but its introduction into schools generally is still in the experimental stage: introductory scientific instruction has long been imparted in Upper Primary, Middle, and High schools. A modern side has not been established in High schools, as the Local Government considers it impracticable to effect this change until the Senate of the University of Allahabad has agreed to establish an alternative final examination for High schools, which may also be a Matriculation examination for those who purpose to study science. The general appointment of drawing teachers in the North-Western Provinces and Oudh has been suspended until funds become realished for the establishment of a School of Art, Neither drawing nor science is a compulsory study in the schools in the Panjab; lust the University Inserting has been made compulsory in Primary schools. Mannal training has been introduced, but it has been found advisable to render it optional only. In

16. Passing from what are considered the preparatory stages to technical education itself it is remarked that amalgamated rules were published in Madras at the beginning of 1893. The rules prescribe examinations of three grades: elementary, intermediate, and advanced; the subjects embraced being Engineering, Physical Science, Geology, Biology. Sanitary Science, Agriculture, Votorinary Science, Commerce, Music, Drawing, and the work of various trades (Jewellor's, Printer's, Shee-maker's, Lace-maker's, Cook's, etc.). Diplomas and certificates are numrded for passing at once in several of the subjects. The system is one of testing rather than imparting knewledge, and departs from the intentions of the Government of India in dealing directly with the actual work of various trades. Mr. Hayell, Superintendent of the Madras School of Arts, conducted extensive enquiries, but a complete industrial survey has not been carried out in Madras, nor has agricultural instruction been introduced in Government High and Middle schools; industrial classes have been attached to a few schools. The Victoria Technical Institute, Madras,

founded as a memorial of Her Majesty's Jubilee, has an invested capital of R1,42,000; it is No. 20.

tated that, when the building is completed, a technical library and museum will be opened, and G. I. Resolution ments made by delivering lectures and holding classes to constitute it an Upper Secondary of 7th Septem here 1994. arrangements make it in the first the first tarte is funds have been expended in giving stipends tenable by students at institutious where science and art are taught, and in providing critain become. The students at institutions of the Connection of the Connection and in providing critain lectures. The boilding referred to is a portion of the Connection for Library hailding, and after construction is building reterred the disposal of the Victoria Institute, the Government retaining the ownership, to be placed at school of Art the number of students has risen between 1850-87 and 1891-92 from 255 to 426, and the institution seems to be flourishing and useful. The Government of from 253 to 420, that instantial sections to be nonrising and useful. The Government of India are now considering, in communication with the Secretary of State, the position which should be assigned in the educational system to this and the other Schools of Art. The College of Agriculture at Saidapet has been re-organized, but hitherto the number of students shows a decrease. From the account given of industrial schools (often charitable institutions) in Madras a georges that in many of them, boys are simply being trained to trades,

In Bombay the "Reay Art Workshops" were in 1890 added to the School of Art, and speedity received numerous approntices in wood-carving and other artistic industries. The Victoria Jubilee Technical Institute, founded chiefly with subscriptions to the Ripon Memorial Fund and with money designed to celebrate the Jubileo of the Queen-Empress, was opened to students in 1888. The course was calculated to train a student in three sessions to be a fair mechanical engineer. A The coarse was calculated a state a state of the Armonian of the Ripon Textile School is nitached to the Institute, In the Fifth Annual Report of this Institute (which is perhaps the most advanced in Iadia) it is stated that there had been 1,143 students in all during four years, and that oil the Textile and many of the Engineering students who had completed the course had found ready remployment. The Institute is provided with buildings and apparatus for its Engiacering and Textile branches, and is resorted to from all parts of India, and even from abroad; other branches are to be established whenever funds are available. The Bombay Government considered that it had sufficient information about local industries without ordering an industrial survey. Poom Collegs of Scionce contains classes in scionce, engineering, and agriculture, besides classes, independent of the University, for training subordinates of the Pablic Works and Forest Departments. The numbers in the agricultural classes have somewhat diminished since 1887, employment not being assured to the students. Approntices in the industrial department have risen from 76 to 110, and more cannot be admitted. Agricultural classes are attached to some of the High schools and to two Training schools. A Vetoriuary college was established at Bomlay in 1836. Those were 16 Industrial schools in 1892, besides industrial classes attached to ordinary schools.

The Government of Bengal deputed Mr. E. W. Collin in 1889 to make an industrial survey of the Province. Hs reported that, generally speaking, the industries were scattered and unimportant. His proposal for a school for mining students is said to be still under discussion. Other proposals by Mr. Collin related to the training of foremen for factories and workshops, and of artizans and mechanics; hat he did not recommend the establishment of industrial branches of Primary or Secondary schools. Arrangements for accommodating apprentices to be trained in railway workshops are stated to be under the consideration of the Bengal Govornment, and a scheme was in 1891 directed to be prepared for the establishment of a silk-weaving school. The number of students of land surveying has risen greatly in Bengal, and they are said all to find employment with ease. The Local Government has raised the qualification for admission to the Scolporo Engineering College and also the maximum ago, has provided instruction and machinery to enable the students to undertake larger pieces of work in the workshops than heretofore, and has improved the prospects of the students by the gnarantee to graduates in engineering of certain appointments in the Public Works Department. The number of students in the Engineer classes rose from 44 to 87 during the quinquonnium. The Calcutta School of Art trains general and engineering draughtsmen, architects, modollers, wood-ongravers, and lithographors. The conrec of instruction was revised in 1887. The students, who pay R3 each per meusom as fees, have increased from 152 to 181. Instruction in design is sometimes given in the school, but regalar classes for this purpose have not as yet been formed. There are 21 Industrial schools in Bougal; they appear from the later reports received to be more flourishing than was believed by Mr. Nash, and the instruction is not in all of them confined to teaching trades, but the future of these institutious can hardly as yet be regarded as assured.

The Government of the North-Western Provinces and Ondh concluded in 1890 that the chief aced was higher training in the new mechanical industries introduced by British capital into the Province. A Committee was appointed to deal with the question of training skilled mechanics. The practical recommendations of this Committee, which chiefly relate to the rules of the Thomason Eagineering College at Roorkee, and to catablishing a School of Art at Lucknew and certain schools for the children of railway and foundry artizans, are described in paragraph 183 of Mr. Nash's Review. An Industrial school has been opsued at Lucknew, and an Agricultural school has during 1893 heen established at Componer: the changes proposed in the Roorkee College have been reported to the Scaretary of State. College have been reported to the Sceretary of State.

In the Punjub a Committee was appointed which submitted suggestions regarding agriculture as well as other topics, and also respecting the training of artizans. Standards for Indastrial schools have been drawn up and grants offered to schools under private management teaching them; all the Industrial schools of the Province are under the supervision of the Principal of the Mayo School of Industrial Art. The number, however, is as yet inconsiderable. A Railway Technical solucil, inteaded for the sons of railway artisans are ground at Lahore in 1889, and speedily filled; solved, intended for the sons of railway artizans, was opened at Lahore in 1889, and speedly filled; a new building has now been erected, costing R45,000, and enpable of accommodating five or six hundred scholars. The nim of the institution is to give instruction preliminary to the practical training of the real workshop. An industrial mass rest covered out as existing industries training of the real workshop. An industrial survey was not carried out, as existing industries are little developed. Design and decoration are said to be well taught in the Mayo School at Lahore, in which the number of students has increased from \$2 to 134.

In the Central Provinces an industrial survey was carried out in 1888-59, but the industries were found not to be of such importance as to justify expenditure on technical instruction in connec-

tion with them. Fifteen technical scholarships are (it appears from the Report) offered by the No. 20. tion with them. Fifton technical scholarships are (it appears from the Report) offered by the G. I. Resolution Administration annually, tenable for two years in the workshops of the Bongal-Nagpur rankwy. Of 7th Septemater An Engineering class was epened in July 1888 at Nagpur; the students easily find compleyment, but their number is still small. An Agricultural class was opened also in 1888 in connection with the Nagpur Experimental Farm. The course lasts two years, and includes practical work in the Nagpur Experimental Farm. The course lasts two years, and includes practical work in raising crops, besides the principles of agriculture, elementary chemistry, and kindred subjects.

Dr. Veeleker, Consulting Chemist to the Royal Agricultural Society of England, on visiting Nagpur, application of the the best agricultural class he had seen, and ascribed particular merit to the Dr. Voeleker, consuting Chamber to the less agricultural class he had seen, and ascribed particular merit to the considered this to be the best agricultural class he had seen, and ascribed particular merit to the plan of prescribing the practical work of raising crops.

In Lower Burma an industrial survey has been carried out. Grants are offered to aided schools for teaching a number of arts or trades; but, according to the Report, technical training has not been taken up by any of them systematically. Eight stipondiary apprenticeships are given yearly in the State Railway workshops at Insein.

There is little domand for technical education in Assam, and the establishment of certain scholarships to be held by Assam boys attending the Seebpore College in Bengal has been con-

sidered anfficient. 17. The agricultural aspect of technical oducation was considered in the instructive report on Indian agriculture which was propared for the Government of India by Dr. Voeleker, and his suggestions were subsequently made the subject of examination by two Conferences summoned by the Government of the Government of India to deal with the conference of the Government of India to deal with the Ind the Revenue and Agricultural Department of the Government of India to deal with that report, The conclusions and recommendations made by Dr. Veeleker were thus stated in his report :-

The spread of education will be an important element in the improvement of agriculture. It will do much to remove the projudices attaching to "easto" and custom which provent progress in agricultural methods, and it will give rise to a more intelligent

farming class.

In a country where, as in India, agriculture is the chief employment, agricultural education especially should be encouraged. Until lately the tendency of education has been in especially should no encouraged. Ontai many the tendency of cureation has seen in a purely literary direction, and has turned attention away from the land rather then towards it; the fault can now be best remedied by substituting agricultural education for a part of the present educational programme. The work must proceed simultaneously from above downwards and from below upwards. Elementary instruction should be given in Primary schools by means of "readers" and "object lessons" which introduce familiar agricultural subjects. In Middle schools the elements of physical science, the use of agricultural primers, accompanied by Illustration Plots on which the ordinary farm crops are grown, should form part of the instruction. In High schools more attention should be given to physical science and to agriculture, and Illustration Farms or fields should be attached to the schools. Agricultural classes should be established where colleges or institutions that especially teach agriculture do not exist, and these should have Demonstration Farms attached, and land on which the pupils can themselves work.

Special attention should be directed to the agricultural education given in colleges, in order that the teachers supplied to High schools and to agricultural classes may be well trained men, and that the Land Revenue, Agricultural, and cognate departments may be supplied with subordinate officials who have studied Agriculture, both theoretically

and practically.

I do not consider it advisable to establish special Agricultural colleges, but I think that it would be better to utilize existing colleges of science and to form agricultural branches at thom. Universities should oncourage the study of Agriculture by making Agriculture an optional subject in the course for a degree, and the claims of men who have passed in Agriculture should be fully recognized for appointments in the Revenue and cognate departments.

There is great need of Agricultural text-books suited to the circumstances of the different property of the circumstances of the

parts of Iudia, and these should be in the vernacular as well as in English.

That general education be extended among the agricultural classes.

That agricultural education form a part of the general educational system, and be intro-duced as a promiuent subject in the schools of the country.

That text-books on Agriculture adapted to the different parts of the country be prepared as early as pessible.

That encouragement be given to the higher study of Agriculture by recognizing more fully the claims of men who have passed in Scientific Agriculture for appointments in the Land Revenue and cognate departments.

Since the submission of these remarks sufficient time has not clapsed for much progress to be mado, but there is a general tendency to modify the course of primary instruction which will meet some of the suggestions made by Dr. Voeleker. For example, drawing has been introduced and agricultural primers or readers have been prescribed. In some instances hand and eye training of the Kindprescript described. ing of the Kindergarten description and experimental gardens have been tried, but no substantial measure of success has been attained in either of these directions. Experimental farms, with schools attached, have been established in some Provinces, and in thom greater success has been obtained. On the whole, the Government of India are of opinion that the question is one which obtained. On the whole, the Government of India are of opinion that the question is one which cannot be ferced, but should be dealt with gradually, and that greater success is to be expected from making instruction in the radiments of agriculture part and parcel of the primary system of instructionlin the country than from teaching it as a subject apart from the general educational programme. As a matter of fact, the Indian cultivator's methods, though empirical, are well adapted to his environment; and, as Dr. Voelcker says, we ought not to look so much to teaching improvement in any particular agricultural process as to the general enlightcument of the agricultural classes, and that expansion of their minds which will enable them to porceive for themselves the small reforms which are within their means and opportunities. It will be the object of the experimental farms, which Local Governments and Administrations may as opportunity presents itself establish, to make those experiments in improved agriculture which, when successful, will no coubt gradually filtrate downwards to the cultivating masses.

Technical Education,

No. 21.—Sir E. Buck's Report of 1901.—(Not printed.)

No. 22.—Letter from the Government of India re encouragement of technical education, completion of industrial surveys and state technical scholarships.

Nos. 501-508, dated the 20th November 1901.

From-J. P. Hewert, Esq., C.S.L., C.I.E., Secretary to the Government of India, Home Department, To-Local Governments.

In continuation of my letter No. , dated 6th November 1901, I am directed to address with special reference to the Resolutions passed by the recent Educational Conference at Simla in regard to Technical education (copy enclosed). This matter has already formed the subject of a report which was prepared by Sir Edward Buck after investigating the subject during the cold weather—1900-01, a copy of which is forwarded herowith. Speaking generally, a good deal has already been done in India for Technical education in the higher forms. There have long been excellent, Medical and Law institutions in the country in addition to the Colleges for the training excellent Medical and Law institutions in the country, in addition to the Colleges for the training of engineers, mechanics, electricians, overseers and surveyors, Government officials in the Land Revenue and Forest Departments, voterinary officers and teachers in Technical Schools, as well as foremen to be employed in railway work-shops, cotton-mills, mines, and similar industries. The Government of India have no fault to find with the general principles upon which these institutions have been established and conducted. Their maintenances and further development are matters of the utmost importance, towards which the attention of the Lucal Governments concerned should be the utmost importance, towards which the attention of the Local Governments concerned should be continuously directed; but they are already to a large extent doing the work that is required of them, and what is most urgently useded is the extension of Technical and Industrial education in other directions.

2. Local Governments and Administrations have not been backward in the encouragement of

2. Local Governments and Administrations have not been backward in the encouragement of Schools of Art.

Technical and Industrial education of different kinds. School has been attempted in one Province or another. The question whether Schools of Art should continue to be maintained by the State was discussed in connection with Lord Kimberley's Educational Despatch No. 128, dated the 9th November 1893, and the Report of the Art Conference, which was assembled in Lahore in 1894. The conclusion of the Government of India was that in the then existing stage of Technical education, it would be a mistaken policy to insist on caeting all the provincial arrangements regarding Technical or Art Schools in the same monld. They considered it desirable that each Province should work out the echeme for such institutions on its own lines, and anticipated that the experience thus gained would facilitate the formation of broad and general conclusions. In his Educational Despatch No. 9, dated the 6th February 1896, the Secretary of State agreed that it was inexpedient to withdraw State aid and control from Indian Schoole of Art, and that public expenditure on them is justifiable on condition that they are so directed as to be really beneficial to Indian art. After stating that instruction in drawing should from all points of view find a place in a School of Art should be to improve the Arts and Industries of the country. Nevertheless the information placed before the Conference as regards the tries of the country. Nevertheless the information placed before the Conference as regards the recent working of those institutions tended to show that the principles referred to have been to a great extent overlooked in practice. The conclusions of the Conference on the subject are based, in the opinion of the Government of India, npon thoroughly sound principles. It is not necessary to refer to them in detail, but I am to request that the system under which the School of Art in managed may be so modified as to bring it into accordance with the general principles which have now been laid down.

3. The development and organization of Industrial Schools is, however, the matter connected with practical education that appears at the present time to be of the most argent importance. The con-Industrial Schools. olnsions of the Conference are entirely accepted by the Government of India, and it is only necessary to make a few remarks in respect to them. In the first place, I am to say that the Governor General in Council attaches great value to the dissociation of Technical education from ordinary literary education. The Technical or Industrial School should be strictly limited to scientific and technical courses. Every endeavour should be made to secure that students, before entering Industrial Schools, have been properly grounded in the court. trial Schools, have been properly grounded in the simple forms of education mentioned in the fourth

No. 23. SIMLA Conforonce Resolutions. 1901. Resolution of the Conference on the subject, but it is recognized that it may not always be possible to secure that the student, when he enters, shall already have received due amount of ordinary education. In order to meet the cases of such peoples, and to secure that they shall not, after leaving an Industrial School, onter the world without any literary education whatever, it may be desirable to arrange for their instruction either in night schools or in special classes. But this education should not be conducted in the Technical or Industrial School itself.

With reference to the general principles formulated by the Conference, I nm to refer to the successful establishment and extension of the aluminium industry in Madras by Mr. A. Chatterton, nt present Principal of the School of Art in that Presidency. Mr. Chatterton has been able to omploy on the manufacture of articles in aluminium 600 men, who were formerly employed in the copper industry. It seems very likely that, but for the development of this particular industry, the articles formerly produced by the workmen now employed on it might have been supplanted in the Indian market by articles manufactured in other countries. Mr. Chatterton has been succossful in his offorts to develop this now industry-u result which the Government of India regard as extremely satisfactory in itself. It seems, however, to them that work of this nature lies outside the scope of the Education Department. The saccess achieved by Mr. Chatterton has been due to his peculiar qualifications for the work which he has undertaken. Such qualifications are not ordinarily to be expected or desired in an educational officer, and the Government of India wish it to be distinctly understood that commercial enterprises, such as this, must not be undertaken as a part of the scheme of Technical education in India. If any Local Government feels that special offorts are required to organize or to holp any particular industry from the mercantile point of view, they should either invoke the assistance of private enterprise, or should arrange for its development by means of special officers not connected with the Education Department.

4. The scheme which the Conference prepared for Industrial Schools is, in the opinion of the 4. The scheme which the Conference prepared for industrial Schools is, in the opinion of the Government of India, practicable and complete. Briefly the principles embedded in their conclusions are that Industrial Schools should be devised to encourage particular local industries or trades; that the best type is the local Trade or Crafts School; that they should be educational and not commercial institutions; that in country districts they should be devoted to the study and development of single industries may there be collected in one building; that only pupils shall be admitted a school who intend to practice the trade function there; that the system of paying admitted to a school who intend to practise the trade laught there; that the system of paying pupils to attend such schools should be abandoned and fees be levied where this is advisable without injuring the stability and popularity of the school, and that grants-in-aid should be given to assist Craft Schools established by private agency to develop local industries.

5. As a preliminary to the institution of Industrial Schools on these lines, it is necessary that the Local Governments and Administrations should ascertain from the industrial surveys made in accordance with the request made in the Home Department letter No. 14—157, dated the 2nd November 1888, what are the local industries and manufactures which can be utilized and encouraged. It seems desirable therefore that these surveys should be brought up to date. In order to make the solution of Industrial Schools sketched out by the Conference a success, it is order to make the somene of industrial Schools excited out by the Controller a success, it is executed that the industries to be encouraged should be studied carefully by competent persons capable of instructing teachers who will be able to impart their knowledge to others. In some instances, such teachers will possibly be available already: in others it may be necessary to import for limited periods men from Europe, who will first of all study the industry in situ, and sabsequently, at a convenient centre, train the teachers in it. The Governor General in Conneil will be glad if

will now set about the preparation of a scheme in order to earry out the principles laid down by the Canference. It is his intention to depute a small committee of experts to visit the different Local Governments in the forthcoming cold weather, in order to consult them, and to assist them in working out practicable schemes. The Local Government is therefore requested without delay to commence its consideration of the subject, so that a frame work may be ready for examination

with the Committee, when the Intter visit the head-quarters of the Local Government.

6. The examinations by the Conference of the subject of Technical education terminated in a

Technical Scholarships.

Technical Scholarships.

Technical Scholarships.

Technical Scholarships.

Technical Scholarships.

of State Technical scholarships for the encouragement of the further studies of Indian students in the higher branches of Technical education. This proposal is necepted by the Government of India. The existing State scholarships of £200 a year are given in rotation to students from the different Universities, and are subject to the condition that the holders must proceed to England to study at one of the Universities there. The Government of India propose that the number of Technical Slate scholarships to be given should be ten a year, two of which should be distributed to the Mudays Presidence, two to the should be ten n year, two of which should be distributed to the Madras Presidency, two to the Bombay Presidency, and two to Bougal, the remaining four being distributed among other Local Governments and Administrations, in whose territories technical instruction has not as yet made the same advance as in Madras. Bombay and Bengal. It is considered that the selection of the sindents to hold these scholarships should be made by the Lecal Governments subject to the approval of the Government of India; that the Universities should have no power of nominating to them, and that no candidates should be considered qualified unless he has displayed in his educational career an applicable to take in the considered qualified unless he has displayed in his educational career an applicable to take in the considered qualified unless he has displayed in his educational career an applicable to take in the considered qualified unless he has displayed in his educational career an applicable to the considered qualified unless he has displayed in his educational career an applicable to the considered qualified unless he has displayed in his educational career an applicable to the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and the considered qualified unless he has displayed in his education and he has displayed in his education and he has displayed and he had a his education and he had a hi no candidate should be considered qualified unless he has displayed in his educational career an aptitude for technical study. Subject to these conditions, the Government of India would propose to leave a wide discretion to the Local Governments in selecting candidates for their approval. The course of instruction and the place at which a scholarship-holder is required to study will have to be strictly haid down by the Local Government in the case of each selected candidate prior to his departure from India. In ordinary circumstances the period for which a scholarship might be hold should be two years, but in special case it might be necessary to extend the term to a third year and in other cases even to reduce it below two years. In the opinion of the Government of India, thuse scholarships should be tenable in foreign countries as well as in Great Britain. The Government of India are prepared to give to the holder of a Government Technical scholarship \$100 a year, as well as to provide him with a second class passage to and from the place at which he will year, as well as to provide him with a second class passage to and from the place at which he will have to study, and to pay the fees at the institution where he is to be sent. I am directed to ask as to the details for working out this scheme.

No. 23.—Resolutions of the Simla Conference (1901) on technical education.

No. 23. SIMLA Conference Resolutions, 1901.

I .- GENERAL PRINCIPLES.

- 1. That Technical Education may be here defined as-
 - (a) the study of the scientific methods and principles underlying the practice of any handi-
 - craft, industry, or profession;
 (b) the application of those methods and principles to the practice of the handicraft, industry, or profession in question.

The first is the primary or technological aspect of the subject; the second is its subsequent and practical application.

- 2. That all technical instruction must rest upon the basis of some preliminary education of a simple but practical nature.
- 3. That this preliminary education is hetter communicated in existing schools and institutions, i.e., as a department of Primary or Secondary Instruction, than in Technical or Industrial Schools.
- 4. That it should, as a general rule, include such subjects in the Primery grades as the free hand drawing, simple hand-work, and the elementary principles, of natural science.
- 5. That where it is considered necessary or desirable to give this education to artisans in connection with Technical or Industrial Schools, it should be provided for by special classes attached to thom; and that a clear differentiation should be made between (a) literary, and (b) scientific and technical courses.
- 6. That the functions and activity of the Education Departments, both of the Government of India and of the Local Governments, should be devoted to the promotion of Technical Instruction, rather than to the development of trade; in other words, that a clear line should be drawn between oducational effort and commercial outerprise.
- 7. That the supply or development of the existing Indian markets, in so fan as this is likely to result from Tochnical Instruction, is of superior importance to the creation of new export tender.
- 8. That in so far as the mercantile aspect of the question calls for separate organization or help, this should be provided for either by private outerprise or by special departments or officers distinct from the oxisting Educational etaff.

II:-HIGHER FORMS OF TECHNICAL EDUCATION.

- 9. That Technical Education in India has hitherto been mainly directed to the higher forms of instruction required to train mon-
 - (a) for the Government Service as engineers, mechanicians, electricians, everseers, surveyors, Land Revenue officers, and teachers in schools;.
 - (b) for employment in railway workshops, cotton mills, mines, etc.
- 10. That the institutions which have been established for these purposes, such as the Engineering Colleges at Rurki, Sibpur and Madras, the College of Science at Poona, the Technical Institute at Bombay, the Engineering School at Jubbulpere; etc., the majority of which are affiliated to Universities, and train up to University courses, have done, and are doing, valuable work, and that their maintenance and further development are matters of first importance; but that the first call upon fresh Technical effort should preferably lie in other directions.

III .- SCHOOLS OF ART.

- 11. That the true function of Indian Schools of Art is the encouragement of Indian Art and Art industries; and that in so far as they either full to promete these arts or industries, or provide a training that is dissociated from their future practice, or are utilized as commercial ventures, thoy, are conducted upon orroncous principles.
- 12. That the first duty of Iudiau Schools of Art should be to teach such arts or trades as the papil intends to practise when he has left the school.
 - 13: That these fall naturally into two classes-
 - (a) such arts, as designing in special reference to Indian arts and industries, drawing, painting, illumination, modelling; photography, engraving, which may be taught either to those who intend to practise them professionally in the future, or to drawing masters in schools;
 - (b) such art industries as are capable of being practised in the locality, and in which improvement is capable of being introduced by instruction of the pupils or workmen by means of superior appliances, methods or designs.
- 14. That the practice of these arts or art industries should be directed to the improvement of the skill and capacity of the pupil or werking; and thereby to their expansion, and should not be pushed to the point of competing with local industries organised upon a caste or trade basis, or of doing within the school what can equally well be done outside, or of usurping the sphere of private enterprise.
- 15. That samples of the wares produced in Soboels of Art may legitimately be kept for sale or for orders, and may profitably be exhibited in public museums, but that it is undesirable to convert

No. 24. Technical Scholarships, 1902

the schools into shops, or for Government Educational officers to be responsible for extensive commercial transactions.

16. That it is desirable that a register of the workmen or pupils should be kept on their leaving the Schools of Art, with the object of enabling any orders that may be received to be placed to advantage.

17. That teaching in the Schools of Art should be in the hands of exports trained as a rule in

Indian colleges, or in Art Schools.

18. That the specialisation of a limited number of arts and art industries in the several

Schools of Art should be preferred to the simultaneous teaching of a large number.

19. That free admissions and scholarships should, as a general rule, be discouraged, and should gradually be replaced by payment of fees; but that this is compatible with the assistance of necessitous cases, and with the payment of wages to the pupil or workman as soon as his work becomes of value.

IV .-- AGRICULTURAL COLLEGES AND SCHOOLS.

20. That the existing Agricultural Colleges (Madras and Poona) have been organised npon a theoretical rather than a ntilitarian basis, leading up to agricultural diplomas or degrees, and have been directed to the training of Government officials in the Land Revenue and cognate

have been directed to this training of Government of minus in the Lind Levelue and cognate services, rather than to the teaching of practical agriculture to members of the land-owning class.

21. That the interest of both classes may be served by the institution of Agricultural Schools in which practical work is conducted on an experimental farm, pari passe, with simple veterinary teaching, and, where required, with instruction in surveying, village accounts and records, Land Revenue law and procedure, and the principles of agricultural science; that there may be two departments in these schools, one conducted in English, and the other in the vernacular, and the principle of agricultural science of a conducted in English, and the other in the vernacular, and the principle of agricultural science of will go and that the vernaonlar department may conveniently be utilized for the instruction of village schoolmasters in the elements of agriculture.

22. That it is for consideration whether a School for the practical teaching of agriculture to

land-holders might be instituted by Government.

V .- INDUSTRIAL SCHOOLS.

23. That a survey of the oxisting Industrial Schools in India leads to the conclusion that they have been wanting in dofiniteness both of methods and objects, that there has been no clear differentiation between general and technical studies in the , that they have depended for initiation and enport upon the volition of local bodies rather than upon any enstained policy of Local Governments, that they have been insufficiently co-ordinated with particular local industries or trades, and that the impression produced by them either upon industrial development, or upon industrial ednoations, has been relatively small.

24. That the instruction given in such schools should be technical in preference to general,

specialised instead of diffuse.

25. That the form of Industrial School recommended by the Conforence for future adoption where practicable, or for encouragement by grants-in-aid where it already exists, is a Local Trade or Crafts School, directed to the furtherance or development of a local industry, which appears to be capable of expansion by the application of superior methods or implements.

26. That each schools may be either country or urban, according as the industry in question is practised in the country or in towns.

27. That in country districts such schools will best be devoted to the study and development of single indigenous products: in towns to the dovelopment of manufactures; and that in towns it may be possible to collect several industries in a single building, and to give instruction in diverse branches of industry or manufacture.

28. That such schools, whither country or urban, should be primarily educational, and not commercial institutions; that they should be, as far as possible, solf-supporting, but should not compete with established private trades.

29. That only such pupils shall be admitted as will proceed to practise the industry taught. 30. That the lavy of face is a proper feature of Industrial schools, but that it is dependent upon the position and means of the pupil and the stability and popularity of the institution, and cannot everywhere be enforced in the early stages.

31. That it will be a uscossary preliminary to the institution of such schools to ascertain

what are the industries or manufactures to which they may be applied, in the light of the Indus. trial Surveys already made.

32. That, where it is considered possible to open now or extended markets for the produce of the industry or manufacture thus developed, it will probably be found desirable to connect

them with Commercial Museums, both in and outside of India.

38. That for the present the bost available teachers, overssers, and foremen for these schools should be procured either in India or from abroad; but that in time it is hoped that they may be produced in larger numbers by institutions at snitable centres in India, where the investigations of products and industries can be carried on.

34. That in provinces where the suggested dovelopments admit of wide or rapid growth, it should be for the consideration of the Local Governments whether a separate Technological Depart-

ment of Government may in time be instituted, for their especial supervision and control.

VI.-STATE SCHOLARSHIPS.

35. That it is desirable that the Government of India should institute a number of State technical scholarships, perhaps tou in number, with an approximate allowance of £100 a year, in addition to travelling expsusss and fess, to be awarded annually in fixed proportions by the Local Governments, subject to the sanction of the Government of India, to selected caudidates, who should be sent abroad to undertake definite courses of study in subjects connected with industrial science or research. That these scholarships might be held for an average duration of two years.

No. 24 Technical Scholarships, 1902.

No. 24.—Despatch to the Secretary of State re technical scholarships.

No. 8, dated Simla, the 9th October 1902.

From-The Government of India, Home Department,

To-The Right Hon'ble Lond George Francis Hamilton, Ris Majesty's Secretary of State for India.

We have the bonour to advert to Your Lordship's Despatch No. 105-Public (Edocational) dated the 2nd Angust 1901, with which you forwarded a question asked in the House of Commons by Sir M. M. Bhownaggree and the answer given thereto on the subject of founding additional Government scholarships for natives of India who might desire to pursue technical studies in Great Britain or other countries of Europe.

Your Lordship at the same time expressed a wish to be informed of the result of our delibera-

tions in the matter.

- 2. The question of the institution of State technical scholarships formed one of the subjects which cams up for discussion before the Educational Conference held at Simla in September 1901, and the following resolution was then passed:—
 - "That it is desirable that the Government of India should institute a number of State technical scholarships, perhaps ten in number, with an approximate allowance of £100 a year, in addition to travelling expenses and fees, to be awarded annually in fixed preportions by the Local Governments, subject to the sanction of the Government of India, to selected candidates, who should be sent abroad to undertake definite coarses of study in subjects connected with industrial science or research. That these scholarships might be held for an average duration of two years."
 - 3. In our letter * addressed to Local Governments and Administrations on the 20th November 1901, rolating to the subject of practical and technical education, we informed them that the Government of India accepted the recommendation of the Coofer-

ence as to the institution of ten Stato technical scholarships, and that they proposed to give two of thom to the Madras Presidency, two to the Bombay Presidency, and two to Bongal, and to distribute the remaining four among the other provinces, where technical instruction had not yet advanced so far as in the three provinces mentioned. It was suggested that the solection of the students to hold these scholarships should be made by this Local Governments subject to the approval of the Government of India; that the Universities chould have no power of nominating to thom; and that no candidate should be considered qualified unless he had displayed in his calculational career an aptitude for technical study. Subject to these conditions, it was considered that a wide discretion should be left to the Local Governments in selecting caudidates for the award of these scholarships. We stated our opinion that in ordinary circumstances the period for which the sobolarships might be held should be two years; but that in special cases it might be increased to a third year or even reduced below two years; and that the scholarships should be tenable in foreign countries as well as it of Great Britain. The Local Governments and Administrations were asked to submit their views as to the details for working out the sohsme.

4. The replies of the Local Governments and Administrations to our communication have received careful coesideration at our hands, and we have now the honour to enclose a copy of them for Your Lordship's information. It will be seen that the outlines of the scheme sketched oot by us have been generally accepted, but that there is a divergence of views in connection with the details. The scholarships are to be given for the purpose of providing for natives of India the higher technical education which may qualify them to assist in promoting the improvement of existing native industries and the development of new industries, wherever this may be possible. Technical education for this purpose may be defined as (a) the study of the scientific methods and principles underlying the practice of any handicraft, industry, or profession, (b) the application of these methods and principles to the practice of the handicraft, industry, or profession in question. Law, Medicine, Forestry and Votarinary science being already provided for, are not included among the subjects to be studied by the holders of these technical scholarships, and Agriculture does not fall within the scope of the present scheme. The scholarships will be awarded by the Government of India npon the recommendation of the Local Governments, and will for the present, as already stated, be distributed as follows:—Two annually to the Madras Presidency; two to the Bombay Presidency; two to Bengal, and the remaining four among other Local Governments and Administrations.

5 We do not propose to prescribe the particular industries for the encouragement of which is asked to recommend a candidate will consider what industries are of importance in the province, and which of them may best be encouraged by scholarships, taking care to connect the scholarship

5 We do not prepose to prescribe the particular industries for the encouragement of which particular provinces should give scholarships. The Local Government or Administration which is naked to recommond a candidate will consider what industries are of importance in the province, and which of them may best be encouraged by scholarships, taking care to connect the scholarship schome with the system of technical and industrial education in the province. In determining the choice of an industry local Governments should, in our opinion, obtain assistance from the mercantile and industrial public, and take all measures that appear to them to be possible and expedient for interesting the influential sections of that public in the scheme. Industries in which native capital and enterprise are engaged, or likely to be engaged, will be particularly appropriate for selection. It should be borne in mind that men who have received an expensive European training

No. 24(a). Technic al Scholarships, 1903.

can be employed only upon such industries as are susceptible of being organized upon a considerable

6. In each case in which a Local Government recommends a scholarship, it will be necessary 6. In case case in which the force of the Government of India some account of the state of the for it to support which it is intended to promote and some comparison with other industries which particular manary manager and light for encouragement. In determining the industry to be studied and choosing the man recommended for the scholarship, the Local Governments and Administrations choosing the mind to bear in mind the importance of ensuring that the returned scholar shall find scope for his skill and ability. It has been proposed on the one hand that enoh coholars before they are for his skill and ability. It has been proposed on the one hand that end sonoiars before they are appointed should be placed under engagement to serve Government on their return. On the other hand, it has been suggested that private firms should be asked to guarantee their employment, and that the sobolars should be reciprocally bound by engagement to such firms. We consider that the holder of one of these scholarships should not be bound by any such engagements, but that the prospect of his chances of employment after the completion of his studies should be well weighed when he is selected, and that upon his return the choice of his career should be in the first instance. determined by his own inclination. If the early results of the scheme are successful, we think that the services of the returned scholars are sure to be in good demand, and that, failing private employment, Government will be glad to turn their abilities to account as teachers in industrial schools or in other capacities connected with the improvement of local industries.

7. It is our intention to make it a condition of the grant of these scholarships that no candidate is to be selected for recommendation to one of them on the result of competitive examination either It is desirable that, in selecting the industry to which they are to be directed, Local Governments chould give the widest possible publicity, through such channels as they think fit, to their intention to nominate scholars, and that they should take such advice us they need from persons cognizant of the industry and from officers and others connected with technical education. In making the selection they should bear in mind the fact that it will be necessary for the student to have a competent knowledge of English, or of the language of any other country to which he is to be sent; and they should also be guided by considerations of his capacity, intelligence, practical interest in the industry, and the asenrance which they feel that he will continue to devote himself to it on his return These are mattere which cannot be decided by competition; and we intend that it should be made clear from the beginning that these scholarships are not to be regarded as prizes, for which everyone has a right to claim an equal opportunity of competing. It is not necessary to lay down more precise rules as to the kind of general education which the scholar is to have received. Governments will act on their own discretion, having regard to the above considerations. As a general rule a cholar before being nominated should have received the best technical education available in the province in the particular industry which he has to study. The standard of this education differs in different industries, and each may be considered on its own merits. Even if the standard of technical education in a particular industry in a province, is low, the echolar may be nominated if he has availed himself of the best facilities obtainable, and shows an interest in the industry. No age limit will be leid down for scholars and none should be generally laid down by the Congrupous charters. will be laid down for scholars and none should be generally laid down by the Governments; but an will be laid down for scholars and note should be generally find down by the Governments; but an ago limit may at the discretion of a Local Government be fixed for any particular scholarship for which they invite applications. The particular industry to be studied will, as is stated, above, be specified by the Local Governments in nominating a scholar, but they will hardly be in a position to define minutely the course of study to be pursued nor will they ordinarily be in possession of the most recent information as to the facilities for such studies existing in England and cleewhere. We are inclined to think therefore that the best plan will be to leave these matters to be settled by Your Lordship when, the egipolar arrives in England; and if this view is accepted we will arrange that timely information shall, be submitted to you as to the probable date of each scholar's arrival and the subject which he is required to study. We propose that those scholars who study in England should be under Your Lordship's control, and, we trust that in the case of those who elect to pursue their studies on the Continent or in America Your Lordship may be able to make suitable arrangements for their supervision. The conditions under which they will hold their scholarships will be similar to those laid down for Government of India scholarships. Progress, reports will be required npen them from time, to time, and power will be retained to cancel a scholarship and to send the scholar back to India if his progress is not satisfactory.

8. Should the principles which we have advocated in connection with the institution of these

technical scholarships meet with Your Lordship's accorptance, we trust the scheme for the establishment of ten scholarships of £100 a year may receive Your Lordship's early enection.

No. 24 (a).—Despatch from the Secretary of State re technical scholarships.

No. 65, Paplic, dated the 29th May 1903.

From-The Right Honourable Lord George Francis Hamilton, His Majesty's Secretary of State for India. To-His Excellency the Right Honourable the Governor General of India in Conneil.

On receipt of the letter of Yonr, Excellency, in Conneil No. 8 (Education), dated the 9th October last, in which, you proposed the establishment of ten proposed Technical Scholarships for Natives of State technical coholarships, to be awarded annually a stadying in Great Britain or other Western Proposed Technical Scholarships for Natives of India studying in Great Britain or other Westorn countries. to natives of India studying in Great Britain or other Western countries, I thought it desirable to obtain the opinion on the scheme of the Board of Education.

2. I enclose a copy of the letter addressed to the Board, and of their reply thereto.

3. It is not necessary for me to assure Your Excellency that the principle of the scheme, which applies to India a system which has, I understand, proved very successful in the case of Japan, and more recently in that of Siam, meets with my full approval, and that I cordially sympathise with the desire of your Government to further the development of Indian industries by providing promising young men with the means of studying the progress which has been made in industries and arts in the most advanced countries of the West. It appears to me, however, that before the details of the scheme can be finally settled there are some points which call for further examination.

- 4. Your Excellency will observe that the Board of Education express a doubt, which I share, whothor a scholarship of 1001. a year, in addition to fees and travelling expenses, will fally meet the expenses of a student in this country. I observe that in 1887, when dealing with the existing Government scholarships of 2001. a year, the Government of India found it necessary to issue a public warning that "while the scholarship allowance of 2001. a year is sufficient to cover the necessary expenses of college life at Oxford or Cambridge, it is very desirable, if not absolutely necessary, that the scholars should have some small private resources of their own to meet expenses in the vacation and other general expenses which are scarcely avoidable." And it appears to me that the lolders of the proposed technical scholarships will be in the same case. I would therefore ask you to consider whether it is not necessary to fix some higher limit to the scholarship allowance.
- 5. I observe from your fifth paragraph that it is proposed to connect the scholarship scheme with the system of 'technical and industrial education in the various provinces, which will no doubt be established as the result of your deliberations on the report of the Industrial Schools Committee. I do not gather from the replies of the various Local Governments which you forward that there is any large anpply of qualified condidates for the scholarships as yet forthcoming, at any rate in the two provinces which are believed to be industrially most advanced,—Bombay and Bengal, and I should suppose that it would take some time to bring into existence a class of students trained in properly equipped technical schools in India, who would be ready to take up the scholarships when established. Before, therefore, sanctioning any definite annual number of scholarships to be awarded, I think it would suffice to announce the readiness of Government to give a echolarship or scholarships if promising and well-qualified candidates present themselves in some particular branch of industry. In other words, it appears to me that the scheme should for the present be worked experimentally, its farther development being left for consideration when your technical institutions in India have begun to produce a class of students who might be expected to profit by its extension.
- 6. I notice that you exclude from the scope of the scheme Law, Medicine, Forestry and Veterinary Science, as being already provided for; and certainly there is no lack of Indian students who, without the inducement of a scholarship, visit this country in order to study the first two of these subjects. Engineering is not mentioned among the excluded embjects; you are, however, aware that Indian candidates present themselves in considerable numbers for entry to the Coopers Hill College, while the Engineering Colleges in India are, I presume, capable of giving instruction of a high class in that subject.
- 7. I shall be ready, with the advice of the Beard of Education, to undertake the selection of the course of technological study best fitted to the needs of any particular scholar. Your Excellency will observe that the Board, in the concluding paragraph of their letter, ask that they may, in any case in which their advice is desired, be furnished with full particulars as to the past educational experience and future requirements of each scholarship-holder. Should any student elect to pursue his studies on the Continent or in America, it would probably be found possible to obtain from the head of the institution where he is studying a periodical report on his progress and conduct; but no more extended supervision by this Office would in such a case be practicable, and I should hope that the persons selected for the scholarships would ordinarily be of such formed character and habits, and of such an age, that detailed tutelage would in their case be unnecessary.

ENCLOSURE No. 1

No. J. and P. 2392-02, dated the 25th February 1903.

From—Sir Horace Walpole, K.C.S.I., C.I.E., Under Secretary of State for India, To—The Secretary, Board of Education, London.

I am directed by Lord George Hamilton to enclose, for the information of the Board of Education, a copy of a despatch which has been received from the Government of India, proposing the establishment of teu scholarshipe annually for uatives of India who may desire to pursae technical studies in Great Britain or other European countries.

It will be seen that the Government of India, while contemplating that the particular industry to be studied by a scholarship-holder shall be determined in India by the Local Government before he is nominated, propose to leave to this Office the prescription of a course of study, with reference to the facilities for each studies existing in England and elsewhere. They propose also that special arrangements should be made for the enporvision of any students who may elect to pursue their studies on the Continent or in America. The value of the scholarships is fixed at 1001. a year, in addition to the fees payable to the institution where the scholars will study, and travelling expenses.

Lord Georgo Hamilton would be much obliged if the Beard of Education would favour him with their advice on the proposed scheme, and, in particular, in regard to those points in it which

No. 24(a.) Tochnical Scholsrships, 1903.

No. 24 (b). Technical Scholarships, 1903.

are ennmerated in the preceding paragraph. There is not at present in this Department any official who could be made responsible for selecting a course of study for an Iudian holding a technical scholarship, and His Lordship hopes that if the schome is brought into operation he may count on the assistance of the Board of Education specially in this respect.

It is understood that the system of deputing students to Enrope for technical study has been to is understood that the system of the forest and more for technical stray has been adopted with much success by the Government of Japan and more cocently by that of Sium; and it is probable that the experience gained in these cases (if known to the Board of Education) would afford some oriterion of the results which may be expected from the establishment of a similar scheme for nativos of India.

Lord George Hamilton would be glad to learn whether, in the opinion of the Board, an allowance of 1001. annually (in addition to fees and travelling expanses) is likely to suffice for the support of an Indian in this country while undergoing a course of study.

ENGLOSURE No. 2.

Dated the 21st April 1903,

From-Mr. Robert L. Morant, C.B., Scorotary, Board of Education, London, To-The Under Secretary of State for India.

In reply to Sir H. Walpelo's letter of February 25th, I am directed by the Board of Education to state that they regard the proposed establishment of ten annual travelling scholarships for natives of India who shell pursue technological studies in Great Britain or some other Western country as likely to prove of honofit to Indian Industry and Education.

The Board note that the Government of India in their Despatch of October 1902 contemplate cases in which the scholar will elect to pursue his studies in America, while in your letter of 25th February last the sphere of study is limited to Great Britain or other European countries. If this discropancy is due to inadvertence, the Board would take this opportunity of saying that in their opinion some of the solutions might derive special advantage from a course of study in America supplementing a period of residence in Europe.

If requested by the Secretary of State for India, the Board of Education, though unable to undertake responsibility for the personal supervision of the students, will be happy to give such advice as is within their competence, from time to time, as to the course of technological study best fitted to the needs of any particular scholar.

In reply to the question of the Secretary of State as to the sufficiency of the proposed annual allowance, the Beard are of opinion that 1001. annually (in addition to fees and travelling expenses) would not be adequate to the student's needs, and they believe that this view is confirmed by the experionee of these who have organised similar scholarship systems for the Governments of Japan and Siam, but, of course, much would depend on the social status of the scholars and on the country to which they were sent.

In this connection the Beard of Education would be glad to receive more precise information as to the exact educational standing of the proposed scheinribin-holders. The Board are at present not clear whether it is contemplated that these schelars should pursue technical studies of the highest grade, or of an intermediate character, or whether they might even be of artizan rank; but it is presumed that the reference is to the needs of the first two classes. In any case in which the Board might he called upon to advise with regard to any student they would desire to be furnished with a statement of his past educational experience and future requirements.

No. 24 (b).—To Local Governments re technical scholarships.

Nos. 555-572, dated the 21st September 1903.

From-W. S. Marris, Esq., Under Scorotary to the Government of India, Home Department, To-Local Governments and Administrations.

I am directed to forward, for

the Covercor in Council the information of-

Ills Honour the Li-utenant-Governor

Despatch to the Secretary of State, No. 8, dated the 9th October 1902.

Despatch from the Secretary of State technical scholarships to enable natives of India to pursue State, No. 65, dated the 29th May 1903, a course of study in Great Britain or other Western countries. your information

- 2. In view of the doubts expressed by the Board of Education and the Secretary of State as to the suffloiency of the proposed amount of the scholarships, the Government of India think that it would be well to fix their value at £150 a year. As has been pointed out, however, the question depends largely upon the status of the scholar, and on the country to which he proceeds for study: and if in any particular case the Local Government regards the sum new manned as insufficient the Governor General in Council will be prepared to consider proposals for increasing it.
- 3. Instead of announcing the intention to award a definite number of scholarships annually, the Government of India agree with the Secretary of State that it will for the present suffice to

intimate the readiness of Government to give a scholarship or scholarships if promising and well-qualified candidates present thomselves in some particular branch of industry. They further accept His Committee on Industrial Lordship's suggestion that Engineering should be excluded from the scope of the proposals.

Schools, 1904.

4. Subject to the foregoing modifications, the Despatch of 9th October 1902, to the Sccretary of State indicates the conditions under which the Government of India desire to introduce experimentally a scheme of technical scholarships. The information new before them suggests that the textile industry in Bombay and the mining industry in Bengal will be found to offer the most favourable fields for the initiation of the experiment.

The Covernment of India will, however, be glad to consider any suggestions which the Government . 1 in any other branch of industry which can thereby be developed, if a suitable candidate can be found.

No. 25.—Resolution of the Government of India on the report of the Committee on Industrial Schools in India.

No. 31 Educa., Resolution of the 14th January 1504.

REPORT OF THE COMMITTEE ON INDUSTRIAL SCHOOLS IN INDIA.

In the course of a general review of the entject of technical education the Government of Iudia arrived at the conclusion that industrial schools in India have been wanting in definiteness both of methods and objects, that there has been in them, no clear differentiation between general and technical studies, that they have depended for support upon the casual efforts of local bodies rather than upon any sustained policy on the part of the Provincial Governments, that they have been insufficiently co-ordinated with particular local industrice or trades, and that the impression produced by them either upon industrial development or upon industrial education, has been relatively small.

2. In order to bring these views to the test, the Government of India decided in December 1901 to appoint a Committee to visit the different provinces in councetion with the institution of industrial echoole, to examine into what had already Rayd Forse Westerth MA. * Colorel J. Clibborn. I.A., O I.E., President:
Mr. O. A. Radico, I.O.S.
Mr. R. E. Enthoven. I.O.S.
Ravd. Foss Westcutt, M.A. Ravd. Foss Westcott, M.A. . . . been done, and with what measure of success, and to confer with local educational officers and others as to the best means of establishing such schools.

The Committee were instructed that the viewe which the Government of India were inclined to hold upon the subject were as follows:-

(a) That the instruction given in such schools should be technical in preference to general specialised instead of diffuse.

(b) That the most useful form of industrial school is a local trade or crafts school, directed to the furtherance or development of a local industry, which appears to be capable of expansion by the application of superior methods or implements.

(c) That such schools may be either rural or urban, according as the industry in question is practised in the country or in towns.

(d) That in country districts such schools will best be devoted to the study and development of single indigenous products; in towns to the development of manufactures: and that in towns it may be possible to collect esveral industries in a single building and to give instruction in diverse branches of industry or manufacture.

(e) That ench sohoole, whether country or urban, should be primarily educational, and uot commercial institutions; that they should be, as far as possible, self-supporting, but should not compete with established private trades.

(f) That only such pupils should be admitted as will proceed to practise the industry

(g) That the levy of fees is a proper feature of industrial schools, but that it must be dependent upon the position and means of the pupil and the stability and popularity of the institution, and cannot everywhere be enforced in the early stages.

(h) That it will be a necessary preliminary to the institution of such schoole to ascertain what are the industries or manufactures to which they may be applied, in the light of the industrial surveys already made.

(6) That, where it is considered possible to open new or extended markets for the produce of the industry or manufacture thus developed, it will probably be found desirable to counset them with commercial museums, both in and entside of India.

(j) That for the present the best available teachers, overseers, and foremen for these schools chould be procured either in India or from abroad; but that in time it is hoped that they may be produced in larger numbers by institutions at suitable centres in India,

where the investigations of products and industries can be carried on.

(k) That in provinces where the suggested developments admit of wide or rapid growth, it should be for the consideration of the Local Governments whether a separate Technological Department of Government may in time be instituted, for their special enpervision and control.

Ma. 25.

- 3. The recommendations of the Committee will be found summarised at the beginning of Journalities on their Report. Many of these recommendations travel for beyond the terms of their instructions, and deal with matters bearing upon general industrial development and research, the regulation of factories, and other miscellancous questions into the discussion of which the Government of of factories, and other miscellaneous questions into the discussion of which the Government of of India do not now propose to enter. Upon the subject of indiatrial education, the Committee have not submitted definite proposals for carrying out the principles commended to them, and applying them to particular schools. They state in the last paragraph of the Report, Part I, that in the absence of u complete survey of industries they have found it impossible to make detailed in the absence of a complete survey of radiations step have formula a impossible to make detailed recommendations as to particular industries and the methods of instruction that may with advantage he applied to each. But they have put forward a series of proposals which, instead of applying the principles set forth above, suggest the creation of a new system resting upon an cutirely different basis.
 - The central recommendation of the Committee is that industrial instruction in India should be organised upon the model of the Casanova boy artisun school at Naples. should be organised upon the model of the Cassalova boy action as traples. This institution uims at giving the boys belonging to the poorer classes of a notoriously vicious population such mental, moral, and manual training as will turn them into good citizens, honest men, and skilful artisans. It is a day school at which attendance is enforced for long hours throughout the skilful urtisans. It is a day school at which uttendance is enforced for long hours throughout the year, including Sundays and holidays, in order to withdraw the hoys as much as possible from evil home influences. The course is one of 7 or 8 years from the age of 8 to 15, the hours of weekly attendance ranging from 31½ to 67. For the first three years the boys receive elementary instruction, including drawing and modelling, and at the age of eleven they enter one of the workshops attached to the school. From that time forward they spend their time partly in the workshops—for from 34½ to 39 hours a week—and partly in school. The workshops are attached to the school, and are occupied by master artisans who are parmitted to compare them restations. to the school, and are occupied by master artisans who are permitted to occupy them rent-free upon undertaking to conduct their trade there, to employ none but boys of the school as apprentices, and to be in all matters obedient to the principal of the school. The master artisans work prentices, and to us in an interest observed to the principal of the school. The master artisans work upon their own account for the market, and the school is not financially interested in their transactions. Fourteen master artisans are thus concentrated within the school building, who follow fourteen trades varying from brouze-founding to watch making. The workshops are patrolled by the school teachers, whose duty it is said to be to see that the boys are taught in the best possible way and that strict discipling is maintained. Besides working in the workshops the hour laws decrease. and that strict discipline is maintained. Besides working in the workshops, the boys learn drawing and modelling in the school, and also receive other instruction compendiously described as desk-work, of which no particulars are given. As soon as their work begins to be of vulne in the workehops, the boys receive wages, und upon leaving school thay have no difficulty in obtaining well-paid work as artisans. The cost of the teaching of each boy is stated to be #80 per annum.
 - 5. The views of the Committee as to the adaptation of this system to India are contained in their Recommendations, Nos 5, 16 to 31, and 41 to 47, which precede the report. It is proposed that in the first instance selected factories, workshops, and craftsmen's shops should be registered that in the first instance selected indecries, workshops, and craitsmen's snops should be registered for the training of apprentices under Government supervision, and that eventually the craftsmen should be induced to gather together under one roof or in one group of adjoining workshops. The inducement offered to them to do so would be monetary rewards loans, expert advice free of charge, and the other advantages detailed in paragraph 26 of the report. The monetary rewards to the master craftsmen for the progress of the apprentices would take the shape of a system payment by the result of examinations. The apprentices would be honsed in hostels and would receive rewards and certificates on the results of the test examinations, and would be given facilities for being indentured to large factories. So far the proposals do not provide for giving the apprentices any school instruction. The Committee (paragraph 11) regard the "class system" as generally inefficient, costly, and musuited to institutions supported out of public funds, but they propose (parugraph 44) that opportunities should be given for the apprentices, as well as for propose (parugraph 4*) that opportunities should be given for the apprentices, as well as for working articans, to attend voluntarily at classes 'held at night schools ont of working hours. Existing industrial schools should the Committee think, either he converted into appervised workshops working for a profit, and supplemented by night classes for other instruction, or else classified, not as industrial schools, but as schools of general instruction in which manual training
 - 6. The scheme thus sketched by the Committee is one which has for its end the abolition of the industrial schools and the substitution for them of a system of supervision of workshops. The arguments drawn from the existing defects of Indian industrial schools (stated in Chapter 1) which have led the Committee to the conclusion that the class system is inefficient and unsuitable, appear to the Government of India to be unconvincing. In support of the proposition that industrial education should not be imparted in industrial schools an appeal is made (paragraph 15) to the practice of other countries. The educational conditions of India are so different from those of European countries that the argument from foreign precedents must in any case be received with But the Government of India believe that in fact foreign educatio al methods show no caution. But the Covernment of India pencye that in last foreign education in messages now no tendency to substitute teaching by apprenticeship for teaching in schools; but that, on the contrary, industrial schools have been, and are being, called into existence in order to supply the defects of the apprentice system, which not only fails to give proper technical instruction, but also in many cases cannot even provide economically for the complete training of the apprentices in mannal dexterity. Paragraph 11 of the report claims that the proposal to substitute the apprentice system for industrial schools in India is supported by the company control to substitute the apprentice of the apprentice system for industrial schools in India is supported by the company control to substitute the apprentice of the apprentice of the system of the system of the system of the system. dustrial schools in India is supported by the general opinion of the anthorities consulted. The Government of India are unable to agree in this conclusion: it appears to them that the proposal is contrary to the weight of the evidence re orded in Part II of the Report. Reference to the joint report of Mr. Giles, Dr. Thomson, and Mr. Burns (page 113), and to the opinious expressed by Mr. Giles (page 118—Dr. Thomson (pages 121 and 123), Mr. Burns (pages 126 and 127), Mr. Chatterton (pages 166-167), Mr. Bell (1age 47), Mr. Lewis (page 26), and Mr. Sly (page 83), and last othe scheme put forward by Mr. Pedler (pages 21—23), shows that none of these authorities can be onoted as favouring the substitution of the apprentice system for the arcton of industrial schools. be quoted as favouring the substitution of the apprentice system for the system of industrial schools.

Copies of the Report have been circulated to Local Tovernments end a limited number are available for pyrohase with Superintendent, Gorernment Printing, Calcutta.

Mention is made (paragraph 7) of an attempt to conduct the Lucknow Industrial School in accordance with the scheme recommended by the Committee. That experiment has now been tried committee on and has proved a complete failure; and it has been found necessary to abandon the experiment and to reconstruct the school. The Government of India are therefore anable to find in the argument of India are therefore are also in the India are the monts odvanced by the Committee, in the example of other constries, in the opinions of the expert witness, or in practical experience in India, my reasons which would justify them in sweeping away the present industrial schools and substituting the system described in this Report.

- 7. The proposals of the Committee appear, moreover, to the Government of India to be open to certain sorious objections-
- (i) The principles accepted by the Government of India in respect of technical education are that all such education should rest upon the basis of some preliminary education of a simple but practical nature, that this preliminary oducation is better communicated as a part of ordinary primary education than in industrial schools, and that the instruction given in industrial schools should be technical rather than general. But in the school recommended by the Committee for imitation, there is no such separation. Beth general and technical education are given in the same institution and under the same supervision.
 - (ii) It appears to the Government of India that the value of instruction in the principles underlying processes upon which industries depend is insufficiently appreciated by the Committee. In their report, all teaching, other than actual workshop practice, is relegated to a subordinate place, and is to be given voluntarily in night schools. And so little importance do the Committee attach to the matter, that they have indicated only in the merest outline the manner in which such schools should be conducted or the courses of study which they should offer. Judging from previous experience, however, the Governor-General in Council has little expectation that youths who spend the entire working day in workshops will volantarily attend a night school with any regularity, and he has no doubt whatever that systematic instruction in principles is essential to the success of any system of industrial training.
- (iii) Whon they come to discuss the practical instruction to be imparted to pupils, the Committee dwell with emphasis upon the marketable value of the work to be done. In the jadgment of the Government of India, this position is based upon a failure to distinguish sufficiently between a school and a commercial undertaking. In communicating their views to the Committee the Government of India expressed their conviction that industrial schools should be primarily educational, and not commercial enterprises. The Committee, on the other hand (Recommendation No. 43), maintain that such institutions should aim at financial profit. The Government of India agree with the Committee in thinking that industrial schools as at present conducted frequently full to train their number of the standard of manual skill required for conducted frequently fail to train their pupils up to the standard of manual skill required for the market, and pursuo unpractical methods. It is most wholesome, therefore, that they should be brought to the test of producing saleable articles. But this is a very different thing from requiring progressive and methodical industrial training to be sacrificed to the necessity of showing a profit on the work done by the boys, and in so far as the two objects are incompatible with one another the Government of India desire to give precedence to the former.
 - iv) Finally, it appears to the Government of India, as also to several of the witnesses examined by the Committee, extremely improbable that in India artisans could be omeentrated round a school in the manner proposed, and subjected to control of the kind contemplated by the Committee. Here and there under very special conditions such an experiment might succeed; but it cannot be regarded as offering a solution of the general problem of industrial education.
 - 8. While they have felt bound to point out the defects in the Report, the Government of India desire at the same time to acknowledge the useful work that the Committee have done. They have collected information, which was nowhere else available, as to the unmber of the existing industrial schools, with particulars of the trades taught, the qualifications of the teachers, the numbers of the pupils, and the cost of the undortakings. Thoir Report gives a valuable account of the conditions of certain trades, and of the prospects of their development, with suggestions as to the points to which inquiry should be directed. The native system of apprenticeship and the working of trade guilds are explained and illastrated in an interesting and suggestive manner. They have emphasised the important principle that the object and justification of the cashed a must be to import skill in a semi-liked manner, and to simply the import skill in a semi-liked manner, and to simply the import of the schools must be to impart skill in a specialised manner, and to aim at improving a trade, and not merely at perpetuating existing routino methods. And they rightly point out that these objects can be attained only by the employment of skilled teachers, and of well-qualified inspectors having a practical acquaintance with the processes that are taught.
 - 9. As matters now stand, two ontirely different sets of principles have been put forward, and nothing has been done to bring either of thom to the test of practice. In commending the question to the attention of Local Governments, the Government of India have no desire to restrict them andnly in thoir choice of mothods. They endorse the opinions expressed by several witnesses that it is impracticable to build np rapidly a great fabric of technical education in India at the present time. The matter has not yet passed the stage at which many experiments must be tried, and a proportion of failures must be expected. At the same time, there are certain broad principles which they think shenld govern the action to be taken.
 - 10. For practical purposes it is most necessary to distinguish between the kind of institutions which will be suitable in great industrial contres, such as Bembay, Howrah, or Cawapore, where capital is employed in the organization of industries on a large scale, and those suitable for towns in which the local industries are practised as handicrafts in small private establishments. In the former case action may proceed on bolder and more advanced lines than in the latter; for where there are organization and capital, there must also be intelligence sufficient to appreciate the value of properly trained workers. In such places the employers are already convinced, a domand exists which it is the object of Government to supply, and the bends of caste and trade guilds are generally speaking less strict than olsowhere. But even in those cases it will still be necessary to convince the empuyes of the value of the training which industrial schools offer. It is of the first impertance

No. 25. Committee on Industrial Schools, 1904.

therefore to salist the active co-operation of employers of labour in the schome, for if the employers set that employers attach importonce to the training which it offers, they will be far more ready to believe in its value. Moreover, there are signs that an era is approaching of a considerable expansion in the industrial employment of native capital; and this prospect may justly be taken into account as offering a probable opening for more highly trained men. In such centres, of industry set those which have been named, it seems to the Government of India that it should be possible to set up whole-time schools to which papils will be admitted ofter reaching as high a standard of general oducation as can be exacted. The school would be fitted with the plant appropriate to some one trade, and the pupils weald receive a course of instruction fairly divided between actual workshop practice and the study of the principles and scientific processes on which the trade depends. An instance of such a school is provided by the Victoria Jabilee Technical Institute in Bombay. Numerons examples are to be found in other countries; and where Indian come into competition with foreign manufactures, the object should he, as far as possible, to produce an Indian workman as well trained as his foreign competitor. The technical scholarships which Government have instituted, and regarding which Local Governments have been separately addressed, will be of great importance in developing such schools, and in enabling the Indian student to study foreign examples of technical training and to adapt them to Indian conditions. In the first iostance, however, it will probably be necessary to offer scholarships to the pupils in such schools until the commercial value of the training has been established.

11. In the case of local handicrafts, the problem is at once mere important and more difficult. It is more important, becomes it is only through the small industries that any real impression can be made upon the industrial classes of India. It is more difficult, because in this case the employers no less than the employers require to be convinced of the value of systematic training as the basis for manual skill. The trades are ordinarily in the honds of guilds constituted on a caste bosis; and, in order to succeed, the system of instruction must seem their co-operation. The age at which children begin to work in India is very young, and it is not to be expected that parents of the artisan class will agree to keep their children unremnnoratively occupied until they have first secured a good grounding in general education and have then passed through a course of industrial instruction. These considerations were doubtless present to the minds of Golonel Clibborn's Committee, and may have led them to their conclusion in favour of supervised workshops. But it is not possible for the State to undertake anything approaching to universal industrial education administered by artisans in private workshops under State inspection. Effort must be confined to producing artisans who will rise to a distinctly higher standard both of general intelligence and of manual skill than can be obtained by the ordinory traditional routine. The supply of pupils for such instruction implies some self-sacrifice on the port of parents, and this must be met, by scholarships which will suffice for the maintenance of the pupils while they are being trained.

by scholarships which will suffice for the maintenance of the pupils while they are cenig trained.

12. It remains to examine the lines on which a practical beginning should be mode. It appears to the Government of India that the two important ohjects (1) of keeping up and developing a boy's inherited mannal skill, and (2) of giving him a general education which will enlarge his prospects as a craftsman while preventing him from falling into the clerical groove—might be attained by starting in selected places half-time industrial primary and higher primary schools, the course of studies in which should be designed with special reference to teaching that accuracy of workmanship in which Indian artisans are conspicuously deficient, and to familiarising the pupils with the best designs and processes as applied to their hereditary trade. Geometrical drawing and dssigning would therefore form an essential part of the course, and the general education given would be determined with reference to the trade. The boys would spend holf the day at the primary school, and the other half in working as registered and supervised apprentices under approved artisans, who would receive a monetary reword for each apprentice on the conditions, (1) that they taught them the trade thoroughly and not merely the elementary processes, (2) that they accepted supervision and ceatrol by a Government expert.

13. If such a scheme be attempted, there are certain conditions which should be strictly enforced. In the first place admission should be strictly limited to pupils whose caste occupation is the industry which the school is intended to develop. The obligation to work in the workshop would probably effect this automatically. Secondly, the education given in the primary school should be so ordered as not to fit the pupil for clerical employment. No English should be tanght, and the reading should be limited to the vernacular. Thirdly, as mentioned above, scholarships for all the pupils should be provided, at any rate for some time to come, and this condition alone will greatly limit the scope of possible affort. Further, if any progress is to be made with such a scheme, an inspector will be required who knows more than the teachers whose work he is to inspect, including the teachers in the workshop.

14. The appointment of such an inspector presents great difficulty. The statement of his qualifications implies that he could only officiently supervise one industry. A single prevince will not at first find sufficient compleyment for such an efficier, and the diversity of languages will be a great obstacle to his employment in more than one. The Government of India have sought the advice of Local Governments and Administrations as to how this difficulty may best be overcome. It may be that the experiment should at first be confined to a single industry; and, if so, it would probably be well to give the preference to weaving. The Government of India are inclined to think that, if one or more expert inspectors of this industry can be found qualified to promote such a system of teaching, they should he provincial officers attached to one or more provinces rather than imperial efficers.

15. Such a scheme as has been sketched above, both for the larger industrial enterprises and for smaller handicrafts, must, the Gevernor-General in Connoil thinks, in the moin depend upon Government and not upon private management. It is essential that the trade and the subjects of instruction should be properly selected, and this cannot safely belieft to the chance of private enterprise in the same way as the establishment of ordinary schools; where the curriculum is of a defined type. The function of a teacher of au industrial school is far more specialised than that of an ordinary school teacher, and the Government is better able than private individuals to offer secure employment to such a man.

1

- 16. Moanwhile, grants-in-aid should still be made for efficient industrial instruction in schools under private management. The organization of the existing schools, should, however, he carefully reviewed in the light of the criticisms which have been passed upon them. Their object being to produce intelligent artisans, the extent to which they attain that object should be scrutinized; inappropriate trades should be discarded, and specialised instruction should be given in one or a fundation in the school workshops should be supplemented by appropriate lessons in class, which should be differentiated according to the particular industry for which the pupil is intended. Where it is found that the passed pupils do not follow the trades that they have been taught, the remedy will be to take the necessary measures to restrict admission to the pupils who are likely to follow the industry, to direct the instruction specially and closely to a preparation, for it, and to study all means of providing an easy passage from the school to the workshop.
- 17. The solution of the problem must rest mainly with Local Governments, and must be approached by them with reference to the general considerations above presented. They have been asked to be good enough, after consideration of the Committee's Report and the foregoing suggestions, to inform the Government of India of the action which they would propose to adopt and to state the industry or industries with which experiment should be commenced.

		¥.

Α

Acids in Bengal, 208.

ADAN, JOHN, his note on the Victoria Technical Institute, Madras, 91—100; (sims of the Institute), 91—92; (coostitution, etc.), 92—93; (work), 93—99; (summary), 100.

ADONI (Madras), carpets, etc., 75, 77.

AGRA. Medical School, 18: 29, 35,

AGRICULTURAL EDUCATION, in Bengel, 188, 243-4; Bombay, 119; Central Provinces, 151-3, 158-160; Modrss, 84, 85-6; Punjab, 135; Ireland, 96; Dr. Veeloker on it, 248. 243-4;

AGRICULTURAL CLASSES, 5, 30, 35, 252; in Bombay, 10-11, 13, 119, 241; Madras, 10, 246, 251; (extension of acopo), 106, 117; Contral Provinces, 154-5, 167, 242, 248; Simlo Conference on them, 252.

AHMEDABAD (Bombay), Medicol School, 14.

AKOLA (Berar), Artisan School, 185, 186; industries, 186.

AKTAB (Borms), technical schools, 19.

ALIPORE (Bengal), Jail and Roformatory, 210.

ALLINIBAD, College Law Class, 8; University, proposed establishment of Engineering Faculty, 125.

ALUMINIUM indostry in Madras, 250.

AMBAOTI DISTRICT (Bernt), industries, 187.

AMBITSAN (Ponjab), Industries, 141, 144, 148.

ANANTAPUE DISTRICT (Madras), industries, 75-6, 78.

ANOLICISTS, their controversy with Orientalists, 2.

ANILIRE DYE, its uso in native manufactures, 65, 63, 193.

APOTHECARY OLASSES, in Bengol, 8; Bombay, 6; Madras, 6, 10.

APPERATIONS, in Control Provinces, 161; East India Railway workshops, 238—39; Industrial Schools, 267—8; Inscin (Burma) workshops, 249; Jessop & Co.'s firm, 211.

Ancor (Modras), industries, 52, 51.

ARMS AND ARMOUR, in Coorg, 182-3; Nagpur, 165; Punjab, 145.

Ast teaching (see under Drawing).

AETS, (see under Industries).

ARTIBARS, their training, 98. 201, 218—9, 237, 241; (at Tirhoot), 220; D'Abreu's views, 219—220; statistics, 107—8, 234; condition, 91, 102; literacy, 107—108; cornings, 69.

ARTS Scingols, statistics, 5; connection with industrial schools, 33; principles laid down by Simla Conference, 240, 251—2;

Sinla Conterence, 240, 251—2; in Beugal, 15, 317; (scope and efficiency), 190, 204—205, 207, 229; in Bombay, 12—3, 217; (art teaching), 119—20, 155—0; in Malms, 9, 99, 109—110, 247; (scope), 106, 117; training of teachers, 106; proposed museum, 54.

Aurs Sonools, in United Provinces, proposed establishment, 35, 183—4; in Panjab, 17—18, 247; (re-organization), 186—8.

Assau, condition of technical education and measures for its furtherance, 21, 248, 171-81; Assam Govern-ment on it. 171-2, 181; Clarke's views, 173-5; Jorhat schools, 175-80.

ATTAMPET (Madras), industries, etc., 51, 52, 56.

Azimeunee (Bengal), ivory carving, 195.

R

Balasone (Bengul), Industrial School, 198.

BANGALORE, Engineering College, its abolition, 7.

BANKOOBA (Bongal), indostries, 194, 196; technical school, 198, 218.

BARPAILI (Central Provinces), silk fobrics, 165.

Baseet-waer, in Bengal, 191-2, 205-6; Central Provinces (Chando), 166; Coorg, 182-3; Panjob, 150.

Bassers (Burmo), technical schools, 19.

Bellary District (Madras), industries, 75-8.

Bell-METAL work in Bengal, 218, 225-6.

BENARES, Collego Low class, 8; industrial school, 19.

Bengal, condition of technical education, 7—8, 15—16; measures for its fortherance, 38—49; Mr. Fluucane's notes on Sibrur College, 39—43; Mr. Slater on Manoal Training, 43—44; Mr. Spring on Sibrur College course, 41—45; Mr. Slater on workshop training, 45—46; indestrial survey and action thereon, 188—245; survey, 188—06; recommendations, 196—208; appendices, 203—28; action on Mr. Collin's Report, 228—245, progress, 246—7.

BERAR, condition of toohnical education, 21; industrial survey and action thereon, 184-7.

BERHAMPORE (Bengal), proposed establishment of a school for weaving, 225.

BRIGALPONE (Boogal), industries, 189, 194, 196.

BHANDABA (Control Provinces), brass work, 164, and cotton fobries, 165.

BHAVANI (Madras), carpots, etc., 79, 80.

BRERA (Punjab), cutlery, 115, and lapidary's work, 147.

BIDDIWARE, in Bengal, 195 (see also Inlaid work).

Biruncation of studies, 216; edocation commission on it, 3—4, 81; in Assam, 171—75; Bengal, 197, Bombay, 13; Modras, 25, 86, 86, 89; Punjab, 138; United Previnces, 126, 133.

BILASPUR (Contral Provinces), silk febrics, 165, and woollen blankets, 166.

BILLASPUR STATE (Paujab), leather work, 149.

BIRMINGHAM SCHOOL BOARD, plan of work, 108.

BISHUNDER (Bengal), silk-weaving, 213.

BLEACHING at Daces, its precess, 226.

BOARDS, Local, grants to Tschnical Educatiou, 35; in Bengal (opening of Industrial schools by them), 205, 229, 235; in Central Provinces (provision of apparatus for science by them), 153; in Punjab (stipsade at Mayo School of Art), 17. Punjab (stipsnes at Mayo School of Art), 17.

Municipal, grants to Technical Education, 55;
in Central Provinces (provision of sciencs apparatus by them), 153; in Bengal, (proposed epsoing of industrial schools by them), 203;
sulpends in Mayo School of Art, 17.

Bear-Building in Bengal, 208.

BOMBAY (Town) School of Art, 12-3; (art tsoching and drawing), 119-20, 155-7, 246 ; Grant Medical College,

Bomnax (Presidency), condition of technical education, 6-7, 11-16, 21, 29; and messures for its further-ance (Government Resolution), 118-22; (Agriculturo), 119; (art teaching) 119-20; (recommendations), 120-21; (summary) 122; resume of the scheme, 127.

Bone, manufoctures in Beugal, 208.

Book-BINDING in Bangal, 208.

BOOK-REEPING, its introduction iote Zamindari schools, Punjab, 186.

BOTANY in the syllabus of Agriculture (Central Provinces),

Brass and coffee wore, etc. (see under Metals).

BRUSH-MAKING in Bengal, 208.

BUOE, E., Sie, His report on Technical Education (alluded to), 249.

BUDNESA (Berar), weaving mill, 185, 187.

BULDANA DISTRICT (Beror), industries in it, 186.

BUEDWAN DISTRIOT (Beogal), industries in it, 193, 214.

BURHANPUR (Central Provinces), silver wire drawing, 165.

Burna, condition of Technical Education and measures for its furtherance, 19-20, 22-23, 169-70; progress,

Bunn & Co., on education of mechanics, 212; their Pottery works at Raneegunge (Bengal), 213-4.

BURBARUE (Bengal), iron werks, 191.

Broulla (Bembay), industriol school, 14.

BYRAMJI JIJIBHOI (Medical) school, Poona, 14.

Cabiner-making, of Colcutta, 189; Dinaporo (Bangal), 190; Lazarus & Co.'s, 210; suggestions for improving

CALCUTTA, industries at, 190—91, 194, 208—9.

Edsn Hospitol, 8; Modical College, 8, 15—16;
School of Art, 15, 247; (scope ond
efficiency, etc.), 199, 204—5, 207, 229;
(students os mechonics), 214; (teaching in
modelling and wood-sngraving), 207—208;
S. P. G. Technical School, 198; University
(see University); workshops (municipal), 189,
203, 226—27.

CALICO-PRINTING, in Bengal, 194; Central Provinces, 165

CALICUT (Madrae), industries in it, 80.

CAMPBELL MEDICAL SCHOOL, SEALDAH (Bengal), 15-16.

CANDLES, in Bsogal, 208.

Canning College (Lucknew), Law class, 8.

CARPENTRY in Bangal, 189. elasses (Bengal), 173.

CARPETS, Cotton, in Madras, 52, 55, 63, 75, 79; Bengal, 195; at Jubbulpore (Central Provinces), 166, Woollsn, in Madras, 51, 55, 63.

Silk, in Madras, 51. Condition of the industry, etc., 69, 69, 70.

CARRIAGE-MAKING in Bengal, 190.

Carving in Bengal, suggestions for improving it, 207.

Ivory-carving in Bengal, 195; Madras, 57, 58, 65;

condition, 71; Punjab, 147.

Stone-sarving, in Bongal, 196, Gya, 220;

Madras, 55; Punjab, 148. Nood-earving in Bengal, 190, 196, 208; Madra, 57, 65, 76; Thrupathi, 55; Csotral Previnces, 164; Punjob, 141, 146.

Caste prejudice against manual labour, 202.

CAWNPUR, Agricultural School, 247.

CERTEAL PROVINCES, condition of Technical Education, 20-21; measures for furtherance, 247, 151-68; Mackenzle's miunto, 151-60; Note on Drawing, 161-3; industrial survey, 108-8.

CHARDA (Control Provioces), metal work and textiles, 164,

CHARTER Act of 1813, reference to, 1.

CHATTERTON, A., establishment of Aluminium industry by him, 250.

CHATTIPALATAM (Madras), lapidory work, 80.

CHAUDHAUI KISHOE RAI, grant for industrial schools

CHIKAN (embroidery), work in Bengal, 195.

Синизгич in the syllabus of Agriculture (Central Pro-vinces), 180.

CHIOACOLE (Madras), muslin and textiles, 62, 63, 65;

CHINA-WARE, experiments in its manufecture in Bengal,

CITY AND GUILD OF LONDON INSTITUTE, 23, 104; cost,

CLARKS, C. B., His report on Technical Education in Assam, 178-5.

CLIERE, T. G., COLONEL, His report on Technical Education in Coorg, 182-8.

CLAY-MODELLING, in Bengal, 196, 207; Punjab, 140.

CLOCK-MAKING, in Bangol, 209.

COAL-MINING (see under Mining).

COIMBATORE (Modrae), industries, 78-82; (textiles and mstal-work), 78-80; list of places of industry, 80-81; note on Silk-culture, 81-2.

COLLIN, E. W., His report on the Industrial Survey of Bengal, 188—221; his note on brass and copper work in Bangal, 225—6.

Colvin. A., His minutes on Tothnicol Education in United Provinces, 123—131, 133—4.

CONNERCIAL CLASSES in Pachdoyappah's Cellege (Madras),

COMMISSION, Education, of 1882, its review of education, 1; on Technical Education, 3—4; en private enterprize. SS; on Bifurcation, 8, 4, 197. Indian Dairy, 280—1. koyol—on Technical Instruction (England), 23, 80—1, 118. COMMITTEE on Industrial Education (1901), Government of on Industrial Education on its report, 257-61.

In Sibpar College stodies, 38-39.

on Technical Education, suggested, 37;
Pnujsb, 185-9; United Pravinces, 123,
131, 133-4 (sse Conference).

Conference, Educational (1901), at Simla, its recom-mendations re Technical Education, mendations re 251-53. on Coal Mining Industry in Beogal, 220-1; see Committee.

Cooke, condition of Technical Education, 21; industrial sprvoy. 182-3.

COPPER (see ander Metals).

Corron blesching in Bangal, 195, 226. niesonng in isangai, 190, 220.
ginning and pressing in Berar, 185, 187.
Printing und dyeing in Bengal, 194; Berar, 186;
Central Provinces, 168; Madras, 52, 55—9, 63—4, 75—76, 79; condition and process, 66,

69, 70. spinning in Berar, 185; Madras, 52, 62-2, 62—3, 75; United Pro-

spinning in Benn, 185; Madras, 52, 62—3, 75; candition and process, 60. 66; United Provinces, proposed facilities for it, 430. weaving in Benar, 185—7; Bangai, 194, 210, 215; proposed school for it, 206, 228; Central Provinces, 165; Madras, 50—59, 62—3, 71—9; coodition, 67—9; prices, 74.

Courses of study, in Assam Survey School, 177—8; Bengal (for mining students), 222—3; (Sibpor College), 41—2; Central Provinces (Agriculture), 158—60; (Drawing), 152—3; (Engineering), 154; Bombay, (Drawing), 156—7; Madras, (technical examination), 26—28, 108—9, 113—5.

CROFT, SIR A., on the abolition of Sibpur Workshops, 127-0; reorganization of Sibpur College, 181-33; on the introduction of Drawing into Bengal Schools, 342-4; on Technical Education in Bengal, 233-6.

Caors, their coltivation in the syllabus of Agriculture (Central Province), 160-60.

CUDDAPAH DISTRICT (Madrae), industries 75-7.

CUTLERY, in Bengal, 191, 214; suggestions for improving it, 205; Goorg, 183; Central Provinces (Nagpor), 165; Panjab, 145.

CUTTACK (Bengal), silver filigree, 195; medical school, 16; survey school, 16, 198.

D'ABREAU & Co., their suggestions re Technical Education, 223-4; their workshops at Dinuporo (Bongal), 219.

Dacca, cotton bloaching process and muslins, 195, 211, 226; textiles, 191—5; ather industries, 196, 200—11; medical school, 16; anrvey school, 16, 198; workshops (Railway), 211.

DAIRIES, note by B. C. Basu, 230-33; proposed estab-lishment in Bengal, 189.

DAMASCENED WORK, in Madras, 61, 78; Punjsh, 143.

DARRANG (Assam) survey school, rules of management, etc., 176-80.

DAVID SASSOON REFORMATORY SCHOOL (Bombay), 14.

DECCAN COLLEGE (Poons), Law Class, 6.

DECENTRALIZATION schome of Lord Mayo, 1.

DEHRA DUN, Imperial Forest School, 18-19.

DELHI, paintings and drawing, 139, 140; musical instru-monts, 141; jawolry and copper work, 142, 143, 144; cnumelling, 146; snodal-wood boxes and purcolain, 147, 148.

DEEA ISHAIL KRAN (Ponjab), lacquored work, 147.

DESIGN, proposed school for it in Bengal, 204, 238, 242.

DESIGNS, their circulation, 205; and madels (srchitectural), in Punjab, 140.

DESPATOR OF 1854 (alloded to), 1, 2, 36.

DIRECGARH (Assam), Williamson Artizan School, 21.

DINAPORE (Bengal), corpenters, 190; cabinet-making, 219.

DISTRICT COUNCILS (see Boards).

DEAFTSHER, lack of them in Bengal, 211; training for thom at the Madras Engineering College, 88.

DEAWING, importance in education, 94; introduction into schools, 30-1, 33-5; teaching in schools of various provinces, 245-6.

various provinces, 240-0.
in Assem, teaching of (toachers) 172; (proposed introduction into schools) 174-5.
iu Bengsl, (proposed classes for artizans), 132, 201, 208; (introduction into schools), 228,

244. in Berar, (proposed introduction into Primary schools), 184.

in Bombay (facilities for ite study), 119, 122,

155-8. in Central Provinces (Introduction into schools),

in Central Provinces (introduction into schonis), 151-4, 243; (courses of study), 152-3; (rules for snoouragemoot), 156-7; in the syllsbos of Agriculture, 160. in Madras schools, 86; in Madras Engineering College, 88; in axuminations, 84; classes propused by Victuria Institute, 96. in Punjab, schools and Mayo school of Art, 136, 137.

in United Provinces, proposals regarding classes, 184.

in Barma, proposed establishment of classes in Rangoon College, 169.

DUBLIN College of Surgeons (slinded to), 6.

DUFFERIN Fued for Women, 29.

DUNCAN, D., on Technical Education in Madras, 85-7.

Dres, used in manufactures of Mudres, 58-59, 63, 75. 76, 79.

DYBING, in Bengal, 198, 194; Berar, 187; Geotral Provinces, 166; Madras, 58-9.

E

ELETHERWARE (soo under Pottery).

EDEN HOSPITAL, Caloutta, 8.

EDUCATIONAL SYNDICATE, Borma, on technica education 23, 169.

EDUCATION COMMISSION (see nuder Commission). its review, 1. system, its fault, 2, 184.

ELECTRO-PLATINO, nt Calcutta, 208; in Punjab, 145.

ELLOBE (Madras), woollon carpets, 69.

EMDROIDERY, in Bongal, 195, 196; at Borhanpar (C. P.), 166; Madras, 55, 64.

ENAMELLED jewelry in Ponjah, 142.

ENAMELLINO in Punjab, 145-6.

ENGLAND, its mannfactures contrasted with those of India, 118; riso of technical industries, 103—1; system of Technical Education, 23.

ENGRAVING (and Lithographs), in the Punjab, 140.

ENGINEERINO, 7, 8, 10; degrees, 9; in Bengal, its study of Sibpur Collsge, 40, 198; Central Provinces (training), 151, 151; Madras, practical training, 87, 101; United Proviocos, pro-posed facilities for it, 180; proposed establishment of its faculty of Allohabad

University, 125; Colleges and Sohools, etatistics, 5; remarks, 20; their concection with industrial echools, 20; their concection with industrial schoole, 33; in Bengal, 8; committee on it, 38; Finucase's note, 39—43; Sloter's note, 43—44; Spring's note, 44—45; (see also under Sibpnr); Hombny, 7, 11 (see also under Poone); Madras, 6, 10, training at the Collego, 84, 88, 89, 101; (see ander Madras) United Provinces, 8 (see also under Rapkas) under Rurkee).

ENGINEER, their training, 200-1, 237, 241; in milis (Bengal), 199; for steam-vessels, 211.

. Extrance Examination (see Examination).

EUROFEANS (and Eurasians) in Engineering Colleges, 8;
Mcdioal Colleges, 8; technical studentships for thom
in Central Provinces, 154, 157; need of technical
instruction for them, 102—8.

EXAMINATIONS, their offects, 23, 105; in Central Provinces, (Middle School and Primary Scholarship), Interior School and Friday School, 25, 155; Madras, 84, (Middle School), 25, Entrance, (chief aim), 1, 3; (practical), 4, 33; Assam, 171, 173-5; Bongal, 197; Panjob, 138, U. P., 126, 133, Technical—in Ruyma, 169, Rombay Open 197; Pnnjob, 138, U. P., 128, 133.
Teolnical—in Burma, 169; Bombny Government views on them, 121; Madras, 32, 246; schome for them, 23—28, 103—116; objects, 23—6, 103—5; (its outline, 106—9, grants-in-aid, 28, 105—6, 109—111; higher examinations, 111—4; lower tests, 114—6; Resolution of the Madras Government, 116—7; Mr. Duncan's views, 87.

116-7; Mr. Duncan's views, 87. EXHIBITION of 1851, 2; of 1867, 15; industrial, proposed by Bombay Government, 121; of work at Technical

FANS, in Madras, 55, 57.

FARMS (model) for Agricultural classes, 14.

FRES, in Assam Survey Schools, 179-80.

FEMALE (medical) students, Madras, 6, 10, 29; Bombay, 6; Bengal, 8; Burmu, 20; Punjab, 16.

FEROZEFONE (Punjab), lacquered ware, 147.

FILIGREE work, at Dacca, 210-11; in Panjab; 142.

FINUOANE, M., His note on Sibpur College, 39-43 (see

FIRMS (privato), their aid for Technicol Education, 202,

FIGURE apparatus in Bengal, 203.

FOREES, COLONEL, on teaching of Engineering, etc., in United Provinces, 121-5.

FOREMRN (see Engineers).

Forest echool at Dehra Dun, 18-19.

FORESTRY, teaching in Poonn College of Science, 7.

FREE-HAND drawing in Art Examinations, Central Prov-

Free students in Sibpur Collogs, 40.

FEESCO painting at Amritsar, Delhi, 140.

Fueren's Artizan School, Akola, 185.

For work in Punjab, 150.

GADARWARA (Central Provinces), wood-carving, 161.

GANJAM. DISTRICT (Madras) industries, 61-5, 78-1; (textiles), 61-3; (other industries), 63-5; list of

GEOLOGY, in the cyllobus of Agriculture, Central Provinces,

GEOMETRY (Practical), in Art Examinations, Central

GESSO (lacquer) work at Mandasa (Madras), 61,

GROSHA, P. C., on Art Ednostion (Bengal), 212.

GILDING in Bengal, 209-210.

GLASS manufacture in Bengal, 196, 219; Central Prov. inces, 165; Punjab, 149.

GODAVARI DISTRICT (Mindres), industries, 61-5; list of places of industry, 72.

GOODBIDGE, J.P., His report on Industrial Survey, Central Provinces, 164-68.

GORALPUR (United Provinces), Industrial School, 19.

GOVERNMENT control over education, 1; service, demand for it, 2; ald to Industrial Schools, 280; Resolution of 1884, 4; measures consequent on it, 21-2; resolution of 1888, 36-7; of Coorg, Resolution on Education (1884-5), 21; Teobnical scholarships, 250, 252-7.

GOLD AND SILVEE work (see under Metals).

Goldswires (Madras), their work and earnings, 69-71; in Bengal, 195.

GEADUATES, their discontent, 2.

GRANT Medical College, Bombay, 6-7; sehool department,

GBANTS-IK-AID, industrial schools, 260; for drawing (Bombay), 110, 156; Technical Education (Burma), 248; necessity of remodelling, 96; system (Modras Examination schemo), 23, 26, 28, 105—6, 109—111; to Victoria Technical Institute, 92; by the Institute,

Geass mats, at Palghat (Madras), 79.

GRIFFITMS, his scheme of Art teaching (Bombay), 119-20.

Gniog, his schemo of examinations (Madras), 23-25,

GUILDS and City of London Institute, 28, 104, 196.

GUJRAT (Punjab), chaire, 146, and damascened work, 143.

Guns of Monghyr (Bengal), 191, 205, 229.

GYA (Bengal), brass work and stone-carving, 190, 196,

HAMILTON, LORD GROEGE, on State Technical Scholer-

HAMILTON, DR. B., on the condition of weavers (Bengal),

HANTHAWADDY (Burms), survey school, 19.

HAVELL, E. B., His reports of Industries in Mudras.

HENZADA (Burma), survey school, 19.

HEWETT, J. P., Mr., his letter to local Governments re Simla Conference Resolutions on technical education, 2+9-50.

HIGH, AND MIDDLE SCHOOLS, Bifurcation in them, S-30; science and technical teaching in them, 31, 34; in Bengal, introduction of drawing into them, 228, 244.

in Bombay, Agricultural and Art classes, 12, 13, 30; science teaching 30; science teaching in them, 121. in Central Provinces, draw-

ing and science tosching, -2;

in Panjab, science course, 135, 136.

HILL, COLONEL, his list of Coorg manufactures, 183.

HISTORY OF EASTERN INDIA, by Dr. Humilton (alluded to), 192.

HOARE, MILLER & Co., on the training of engineers for steam vesse's, 211.

HILBRUYD, CHLONEL W. R. M., his lotter about Punjab Government measures re Technical Ednostion, 135-

HOMEOPATHIC SCHOOLS, in Bongal, 16.

HORN MANUFACTURES, in Bengul, 209; Madras, 65.

HOSPITAL ASSISTANTS, in Bengel, 16; Burms, 20; Punjab, 16; United Provinces, 18.

HYDERABAD ASSIGNED DISTRICTS (see Berar).

HIDERABAD (Sind), High School Engineering class, 12; medical school, 14.

INDIA, compared to Ireland, 197. Government (see under Government).

Indigo, dye in textiles (Madrie), 62, 63, 79; manufacture in Bengal (alluded to), 188.

INDUSTRIAL (and Technical) Education, note on it by
Mr. (now Sir) A. P. Macdonnell, 1—36;
(origin and history), 1—4; (condition in
provinces), 4—21; (measures adopted),
21—28; (recommendations), 28—34;
(summary), 35.
Government of India suggestions, 36—7;
progress in the various provinces, 245—9;
Simia Conforence on it, 251—53; Resolution on the Report of the Committee of
1901, 257—61.

1901, 257-61.

in the various provinces (see under the names of provinces).

INDUSTRIAL SCHOOLS (statistics), 5, (account), 10, 14—21, 247; connection with a central institution, 33; general principles for their extension, 201—3, 249—252; industrial committee of 1901 on them, 257—61. in Assam, 21; no need for them, 181:

181;

181;
in Bengal, 16, 198, 235—6; Mr.
McNeill's views, 237; Mr.
Martin's views, 241; their failure, 173; aims, 201—3, 234—5; teachers, 207—8; in connection with Calontta workshops, 226—8; by Municipalities, 203; improvement, 201—3, 241;

INDUSTRIAL SCHOOLS in Bernt, proposals 181, 185, 186;

in Bombay, 14; reorganization, 119; Government nid to them, 122

in Central Provinces, 20-1;

in United Provinces; 10—1; in United Provinces; Lucknow, 116—7, 247, 259; proposed establishment, 133—4; in Madras, 10, 216; efficiency, 8; in Punjab, 18; Committee's recom-mendations), 137, 138.

INDUSTRIES, their classification, 31—32, 91; stimulation of demand, 203, 238, 242; collection of samples, 203.

campie 205.

(and Arts), tacir survey, 38-7, 216-9; Assam, 181.

in Bergol, survey by E. W. Collin, 188-220; industrice, 188-95; brief canmeration, 189; urts, 195-6; recommendatione, 196-208; improvement of industrice, 196-7; minor industrice, 208-9; artes at 208-208. 196—7; minor icdustries, 208—9; diary extracts, 209—220; conl minlng, 220—2; motal work, 225—6; Calcutta, Corporation on Collin's Report, 226—8; Bengal Government on it, 228—9; Dairies, 230—3; Croft, Sir A., on the Report, 283—6; J. M. McNeill on it, 237—8; E. J. Martin on it, 241—2.

in Beror, 184-7; brief anumeration, 185; in Burma, instructions regarding survey, 170.

in Burma, instructions regarding survey, 170.

in Bombay, proposed institution for teaching mechonical industries, 120—1.

in Central Provinces, 163—8; (condition', 163, 166; (metal-works), etc., 164—6; (textiles), 165—6; (Paper), etc., 166; (industrial classes), 167—8; in Madras, 50—83; Havell's report on Nurth Arct, Salsm, Tanjore, Trichin-poly and Mindura, 50—9, (weaving), etc., 50—2; (cotton-spinning and printing), 52; (metal-work and wood-carving), 53; (duclins), 53—4; (li-b), 54—8; (processes', 58—9; on Kistua, Godavari, Vizagaputam, and Ganjam, 51—76; (description), 61—6; (processes), 66—7; (condition), 67—71; (list), 71—4; (prices), 74—5; Cuddapah, Kurnool, Bollary and Anontapur, 75—8; (account), 75—6, (list), 77—8, on Malsbar and Coimbatore, 78—81; silk-cultuie, 81—2; inquiry into their condition, 98; (means of encouragemoat), 93—7; Notes on the survey, 59—61, 82—3. in Punjeb, Kipling's raport, 139—50; (Fine Arts), 139—40; (Decorative Art), 140—41; (musical instruments, 141, and jewelry, 142; (motal-work), 142—45; (wood and ivory work), 146—47; (other industries, 147—50.

INK, manufacture at Calcutta, 203.

INLAID WURK (Bidriware) in Bengal, 195-96; Punjah, 146-47.

INSELE (Burma), Apprentice School, 19.

INSPECTOR, for industrial schools, 202, 260.

IKELAND, compared to India, 197.

IEON (and steel) work, in Bengal, 190; (at Enrakar) 2:0, Central Provinces, 166; Madras 58, 58, 65; Panjab, 115.

Inguation, in the syllmbns of Agriculture, Central Provincer, 159.

ISLAUPUB (Bengal), brass work, 190.

IYORY-CARYING, in Rengol, 195; Madras, 57, 58, 65; (coodition), 71; Punjah, 147.

JABREA (Cantral Provinces), outlery, 165.

JAIL at Alipore (Bengal), 210. at Vellore (Madras), 52, 55.

JAMALPORE (Bengal), Railway workshope, 189, 191, 200, 218-19.

JAMSSTJEE JESZERHON School of Art, Bombay, 12-14, 247; the nontre of mt teaching, 119-20; Central Provinces scholars in it, 161; rules for oncouragement of Drawing, 155-57.

JESSOP & Co., apprentices at the firm, 211.

JEWELLERY, in Bengal, 195; Mndras, 64; (condition), 60, 70; Panjah, 142. in Assam (Manipur), 181.

JOHNAT (Assum), Artisan school, 172, 175-76; survey schools, rules of management, 178-80, ivery work, 181.

JUANSHAHI DISTRIOT (Bengul), cheeses, 189.

JUBILEE School of Industry, Lucknow, 126. Technical Institute Museum (Punjob), 139.

JUBBULFORE, lapidory's work, pottery curpets, 165-6; proposed workshaps for China manufacture, 192.

K

KAGMARI (Bengal), brass work, 190.

KAGRA BAZAR (Bougal), metal work, 190.

KANOHANAGAR (Bengal), knives, 191.

KALAHASTI (Madrae), cotton printing, 53, 55.

Karangi (Central Provinces), glass manufacture, 165.

KAMPLI (Madras), wood-corving and silk-weaving; 76.

KAMEUP (Assam), survey schools, rules of management, 176-90.

KAENAL (Punjab), betel-nut outters, 145, and glass, 149.

Kanchrapara (Bengal), East Indian Enilway workshops, 228; plate-monlding, 205.

KHARAR (Bougal), braes and coppor work, 190.

KINDERGARTEN in Central Provinces schools, 243.

KING, Dr., His work on Indian Order, Ficacere, 15.

Kipling, J. L., on Mayo school of Art, Lahore, 17—18, on prejudice against manual labour, 32; on Panjab industries, 139—50.

KIRKHAM, T. B., on technical education, 127.

KISHNAGAR (Bengal) olay modelling, 196.

Kibrna district (Madres), industries in it, 61—72.

Kollegal (Madras) siik manufacture, 79, 81—2.

KURANAD (Madras), fine cotton cloths, 51, 56.

Kurnool District (Madras), industries in it, 75-6; places of industry, ?7.

Kumbakonam (Madras), proposed industrial school, 87.

Kuttalan (Mudras), cloth, 51, 56.

L

LABORATORIES, grants for them in Mudras, 24.

LACE manufacture in Beogal, 209.

LACQUER work in Assam, 181; Bengal, 209; factories, 188; Madras, 61, 65-66, 76; Punjeb, 147.

Lawors, industries, 141, 148, 149. law school, 16. Medical school, 16—17, 29. Railway Technical school, 137, 247.

LALIBAGH (Bengal), technical school (metal inlaying in it), 196.

LAPIDARY's work in Central Provinces, 165; Madras, 80; Punjab, 147-148.

LAW colleges and sohads (statistics), 5; (remarks), 28—29; in Bengal, 7—8; Rombay, 6; Central Provinces (proposed classes at Nagpar and Jubbulpur), 154; Burma, 19; Madras, 5, 82, 101; Ponjab, 16; United Provinces, 8; degrees and examinations, 5, 6, 7, 8, 9, 15—16, 28—29.

LAZARUS & Co., cabinet making at their workshaps, 210.

LELAND, C. S., on preliminary course of Technical instruction, 94 - 5.

LEATHER WORK, in Bengal, 191, 205, 210; Mndras, 61; Pnnjah, 149.

LEE-WARNER, on Technical admostion in Bombay, 11-15.

LIBRARY, proposed at Victoria Technical Institute, Madrea, 93.

LITHOGRAPHS, in Bengal, 209; Punjah, 140.

LITHOGRAPHIO class in the Calcutta School of Art, 15.

LITERACY among the industrial classes of Bengal, 197.

LITERARY education, its overdoing in India, 197.

LIVERPOOL, School Board plan of work, 108.

LOCAL BOARDS (see Boards).

LOOKE on drawing, 34.

LOCKSMITHS' work in Bengal, 191, 205.

LONDON, School of Design, 2; College of Surgeons, 6.

LOVE, H. D., on practical training at Madras Engineering college, 87—89.

LUCKNOW, proposed establishment of School of Art 184, 247; industrial sobool, 128, 247, 259.

LYALL, SIR A., on Lunknow Technical school, 126.

LYONS (France), imports of silk into it from Central Provinces, 166.

М

MICAULAY, siding with Anglicists, 2.

MACDONNELL, A. P., Mr. (now Sir), His note on Technical Education, 1—36.

MACKENZIE, A., Mr., Hie note on Tachnical Education in Central Provinces, 151—5.

MADRAVARAO, SIE T., on Technical Education, 93.

Madras (Town), Agricultural College, 10, 246-249, scope, 106, 117.

1.

Maddas (Town), Engineering College, 6; school department, 10; practical training, 29, 35, 84, 85, 87—89; surveying, 85—88; training of tosobors, 106.

School of Arta, efficiency, etc., 9, 99, 109, 216; extension of scope, 106, 117; training of teashers, 106; proposed museum, 54.

MADRAS (Presidency), condition of technical education, 5-6, 9-11, 28-29; teahnical examination schame, 23-28, 32, 103-117 (see also under Examinations); industrial survey, 50-83; University on it, 101-102; Victoria Technical Institute, 89-100; notes on technical education, 89-9.

MADURA (Mudras), Medical school, 10, industries, 50 **--**₽.

MAHRATTA (newspaper), on Education systom, 2.

MAHISADUL Technical ashool at Midnapur (Bengal), 16, 198, 211, 235.

MALABAR DISTRICT (Madras), industries in it. 78-81.

Marda (Bengal), mixed fabrice, 194.

MANDASA (Madras), industries, 61, 64-6, 74.

MANDLA (Central Provinces), Brass and copper work, 164. Middle school, provision for Drawing in it, 151.

MANGALDAI (Asssm), survey schools, rules of management, 176-80.

MANOALORE tiles, manufactured in Coorg, 163.

MARIPUR (Assum), gold jewcilery, 181.

Manual Lanoun, prejudice against it, 32; Mr. Collin's remarks, 202,

MARUAL TRAIRING, J. S. Slater's note, 49-41.

MANUFACTURERS (native) anggested register of them, 203.

MANUEE, in the syllabus of Agriculture, Central Provinces, 159.

MARINE Encineening in Bengal, 199.

MARTIN, E. J., on Mr. Collin's Report on Arts and Industries in Bengal, 241-2.

MASONET WORK, in Bengal, 209.

MASULIPATAM (Madras), curpets, 63; condition of weavers,

MATS in Bengal, 191-2, 205-6.

in Madres (of grass), 79 ; (reed) 52, 55, 63.

in Punjab, 150.

MAYO, LOBD, His decentralization scheme, 1.

MATO SCHOOL OF ART, Lahare, cause and teaching, 17-18; reorganization and central over industrial schools, 137-8, 247.

McNeill, Colonel, His note on Mr. Collin's Report on Arts and Industries in Bengal, 237-8.

Mechanics (see Artisans).

MECHANICAL Engineering classes in Bengal, 8; Madras, 6; United Provinces (proposed facilities), 130. sugineers, training for them, 200, 228. industries, proposed institution for teaching (Bombay), 120.

Menical Colleges and Schools (aletistics), 5; (remarks), 29; practical instruction in them, 85.

MEDICAL COLLEGES in Bengal, 8, 15—16; Bombay, 6—7, 14; Madras, 6, 10; (practical training), 84, 102; United Provinces, 16; Punjub, 16—17.

Apothecary alusses, 6, 8, 10.

Female atndents, 6, 8, 10, 16. . Military pupils, 8, 17 degrees and examination, 8, 15, 16, 29.

MEDIUM OF INSTRUCTION, English, 1. in Medical schedus, 15 and 16. in Debra Dun Forest school, 18.

MENSURATION, in Assem Survey schools, 177.

MERCARA (Coorg) Central school, proposed technical course in it, 21, 183. pottery works, 183.

in Coorg, 183.
Aluminium, industry in Madras, 250.
Brasa work in Bengal, 205, (Calentta), 209; (Burdwar District), 214, (Gyu), 220; und (copper work), 190, 225-6; Madras, 64, 79-80, (condition), 71, (process), 68, (prices), 74-5, and Bronze, zino or copper work, 53-60, Central Provinces, (and copper), 164; Punjab, (and capper), 143-145.
Gold und silver work in Assam, 181; Bengal, 195; Central Provinces, 164; Mudrus, 56, 57, 64, 65, 79; (lace), 52, 54, (condition), 70; Punjab, 142.
Iron und atted work, in Bengal, 190, (Burra-METAL WORK, in Coorg, 183.

Iron und attel work, in Bengal, 190, (Burra-kur), 220; Cantral Provinces, 166; Madras, 53, 58, 64, 56; Punjab, 143, 145; inlaid work, Punjab, 148; Bengal, 195—6. Tin work in Bengal, 191, 209.

MIDDLE SCHOOLS (see under High Schools).

MIDNAPUR (Pengal) workshops, 212. industrial school (see Mahisadul).

MIDWIFE class, in Lahere Medical College, 17; Calcutta Medical College, 8.

MILITARY PUPILS, in medical schools, 8, 18; in Roorkes Engineering Collegs, 8.

MILE, J. S., on Technical Education, 2.

Mills, in Berar (Budners), 185; Rengal, 189, 219 omplayment of foroman in them, 199.

Minino, Coal, in Bernr, 185. in Beng I, 189, 214; proposed school for it, 199-200, 209, 237; Mr. Martin's views, 211; Government netion on the proposal, 228; conference on it, 220-21.

Missionany, offerts for education, 1.
Industrial schools (United Provinces and Burmu), 19.

Model Drawing, in Bambay School of Art axuminations 156.

Mongae in clay in Punjab, 140.

MODEL FARMS for agricultural classes, 13-14.

MONONYR, guns, 191, 205, 229; baskets, 192; waodwork, 190, 196.

Monno, A., His report on Industrial survey, Central Pravinces, 161-68.

MOOLTAN (Punjab), cnamelling, 146, and pottery, 148.

Moonsnedanan (Bengal) Industrial school, 198; ivery-carving and silk weaving, 193, 195.

Monus College, Nagpur, 151.

MUIR COLLEGE, Allalmbad, Law class, 8.

MULBERRY PLANT, mode of cultivating it, 81-82.

MUNICIPALITIES (see under Boards).

MUSEUM, grants for it (Madras examination schemo), 24; proposed establishment at Madras, 54, 60, 93; in Punjab at the Victoria Jubilee Technical Institute, 139.

Musical instruments in Bengal, 209; in Punjab, 141.

Muslin, in Bengal, 195, 211. ia Madras, 61, 62.

MYMENSING (Beagul), (proposed) industrial school, grant by Babu Chandbati far it, 236.

N

NABINAGAE (Bengul), braes vessels, 190.

Nagruz Agricultural (and Engineering) class, efficiency, 167, 248; staff, 155; industries, 164, 165. Syllabus of Agriculture, 158—60.

NANDAGRA (Berar), Dyeiog, 186.

NANDYAL (Madras), lacquor Work, 76.

NAPLES artizan school, 258.

NAZARETH (Madras) Industrial s-hool, 10.

NELLORE (Madras) Medical school, 10.

NEEDLE embroidory in Bengal, 195.

NIZAMABAD (Panjab), outlery, 145.

NORTH-WEST PROVINCES (see United Provinces).

Nosau (Madras), lacquer work, 76.

NOETH ARCOT DISTRICT (Medius), industries in it, 50-9.

Nowcone (Assam) Survey schools, rules of management, 176-80.

0

Orium godown saw mills at Patus, 219.

ORIENTALISTS, their controversy with Anglioists, 2.

OTERSKERS, course and training, in Bombay, 7, 11; at Sibpur College, 8, 128; United Provinces, 9.

P

Palghar (Madras) grass mate, 79.

PALLACOLLU (Madras), cotton printing, 63-64.

PACHEATAPPA'S COLLEGE (Madras), aommercial classes, 86,

High Sahool technical side, 96.

PAINTING (and Drawing), in Punjub, 139-40.

PALAMPORES, in Madras (see under Cotton printing).

PANCHAMNAGAE (Contral Pravinces), paper manufacture, 166.

Paper, manufacture in Bengal, 209; Central Provinces, 166; Madras, 66, 69; process, 67.

PATNA (Bengal), Medical and Survey Schools, 16, 198; curpets, 195; glass, 196, 219; other industries, 190 - 2, 208.

PATRASHAIR (Bengal), metal work, 190. .

PEDANA (Madras), clath, 62.

PEDLES, PROFESSOR, on tochnical education, 31-32; on study of drawing, 33-34.

PEGU (Burma), Survoy School, 19.

PERFUMERY in Bengal, 209.

io Madras, 66.

PERSPECTIVE (linear) in Art examinations, Bombay, 158.

PESHAWAB pottery, 148.

Petre, F. L., on technical education in Berar, 181.

PHOTOGRAPHY, in the Puojab, 140.

PLOWDEN, G. C., an technical education in Borar, 185.

Poona, Medical school, 14.
College of Science, 7; agricultural classes; 13, 119;
efficiency, 29, 246; Central Provinces, scholars
in it, 20; echool department, 11.

POECELAIN (see China-ware).

Potters, in Bongal, 192, 208; (of Kulna), 214; (works at Raneagange), 213--14; Coorg, 182, 183; Madras, 53; (condition), 60; Paujab, 148--49.

PRACTICAL GEOMETRY in Art Examinations, Bombay, 156.

PRACTICAL EDUCATION by C. S. Lelund, 94-95.

PRACTICAL TRAINING, its importance. 197; in Central Provinces, 163, 166.

PRESIDENCY COLLEGE, Calcutta, law classes, 7.

Madras, law class, 5.

PRESS (Native) on education system, 2.

PRIMARY EDUCATION (necessity of greater extension), 197; schoole (teaching of drawing) 31; in Assam (teachers), 172; Born (introduction of drawing into them), 184; Central Provinces (drawing and science teaching in them), 162—163; (scholarship examination), 165; (comparison with Bengal), 242—44.

PROFESSIONS (see Industries).

PRIZES, for drawing and science (Control Provinces), 153-54; (J. J. School of Art, Bombay), 156.

Public Service Examinations, agriculture and Veterinary soience in them, 101.

Punjan, condition of technical education, 16—18; measares far its furtherance, 185—50; (Agricultural education), 185—36; (Industrial and Artistic training), 137—38; (summary), 188—39; industrial enrey, 139—50; (Fine and Decorative Art), 139—41; (musical instruments and jewollery), 141—42; (metal wark), 142—48; (wood and ivory mannfactures), 146—47; (other industries), 147—50; pragress, 247.

PURNEA (Bengal), produce of ghee, 189; metal inlaying and woollen manufactures, 19a.

Puer (Bougal), clay models, 196.

R

RAJAHMUNDEN (Madras) college, expentry class, 86-87.

RAJAK, K. C., hie silk work, 193, 213.

RAILWAY workshops (see Warkshops).

RANCHI (Bengal) indastrial school, 198, 235.

RANGEGUAGE pottery warks, 192, 213.

RANGOON, college law class, 19; technical branch, 169; industriol oud survey schools, 19.

RATNAGIBI (Bombay) industrial school, 14.

RATTAN BOXES IN COORG, 188.

REAPING in the syllabus of agriculture (Cantral Provinoss), 159.

REED MATS (soo Mats).

REFORMATORY SCHOOLS, of Alipors (Bengal), 210; Bysulle (Bombay), 14; United Provinces, 194.

RENNIOR, H. DE P., His roport on industries in the Wun district (Berar), 185-86.

RESOLUTION (see Government).

RHOBEEE (see Rurkee).

ROTTERDAM, Technical school (alluded to), 11.

BOYAL COMMISSION (see Commission).

ROTAFURAM (Madras) Medical School, 10.

ROYLE, Professor, on Indian spinning wheel, 194.

RUNGPORE (Bengal), industrial school, 198, 235; carpets,

Rubbee Civil Engineering College, efficiency, 8, 29, 217; practical training, 36, 124; reorganization, 180, 183; abulition of certificates, 125.

RUSSEL SCOTT, His dofinition of technical education, 118.

SAIDAPET (Madrao) Agricultural Cullego, 247, 252; extension of its scope, 106, 117; Veterinary Hospital,

SALEM DISTRICT (Modrae), industries in it, 50-59.

Samnalrun (Central Provinces) Righ School, provision for drawing in it, 151, 153, 160. celico-printing and metal

work, 164, 166.

SAMPLES OF NATIVE INDUSTRIES, proposed collection, 203.

SANITABY PRIMER, in Assam echouls, 172.

SANTIPUE (Bengal), cloth and embroidery, 194, 195; brass work, 210.

SATIN. in Madras, 52, 56, 57; condition, 60.

SCENT, in Bengal, 209; Madras, 66.

Science, its importance in education, 94; teaching in

nus importance in education, 94; teaching in schools, 30, 34, 246; teaching in Assam, 172; Bombay, 121; Central Provinces, 84—86; Madras, 151, 152, 153; in examinations, 25, 84; encourogement to it, 97, 107; United Provinces, 134; Punjab, 135, 186.

and Art College in Bangol (Mr. Finneaun's auggestinn), 39.

Scholabbuirs, in industrial schools, 260; (state) for Technical Education, 250, 252-

(stato) for Technical Education, 250, 252—57; (stipends) in teachers, 32.
in Assam, 172, 248; (Jorhot Artizan school), 176; Bongal, Sibpur College, 40, 43; by Tippenah Dietriot Bennd, 235; (stipends), industrial schools, 236, Bnrma, 20; Central Provinces, 20—21, 248; (stipends), 157—58; (College), 161, 162; (prizes), for scionce and drawing, 153, 154, 156—8; examination, 155; Madras Engineering school, 10; in Technical examination scheme, 24, 26, 28; for science, art, otc., 105; United Provinces, 130; Pnnjab industrial schools, 137, 138; (stipends) in Moyo School of Art, Lahore, 17.

SCHOOL FINAL EXAMINATION, United Provinces, 125, 133

SECONDARY SOUGOLS (Bengal), introduction of drawing into them. 228, 244.

SEERPUB (see Sibpur).

SELECT Committee on Technical Education in 1835, 2.

SEBAMPORE (Bengal), textiles, 193, 194, 215.

SHELL WORK in Bengsl, 196, 211: Madras, 65.

SIALKOT (Punjob), demascened work, 143.

SIESAGAE (Assam), survey schools, rules of management. 176-80.

SIEPUE ENGINEERING COLLEGE, 8, 15, 247; efficiency and scape, 28, 127—9, 198; reorganization, 131—3; technical training at it, 38, 229; training of teachers at it, 207—8; training in Engineering (mechanical and merine), 199, 200; mining, 199, 228; Aesom scholars, 172; Burmose and Central Provinces pupils, 20; Mr. Elangana's and 89—49; (cost), 38; (reorganization) soholars, 172; Hurmose and Central Provinces pupils, 20; Mr. Finucane's note, 39—43; (coet), 39; (reorganization), 40; (coetness of study), 41—2; (extra cost), 42—3; Spring's nots on course of training, 44—5; workshops, (Slater's note on training), 45—8; (echeme), 45—7; (ellowances to apprentices), 47; (cost), 47—8; (their nbolition), 48, 127—9; preparation of tools, 234.

SILK cultore in Kullegal (Madras), 81-2. (see Taxtiles).

Weovers' cotton used in Modras cloth, 62, 63.

SILVER (see Motal).

SHEBRAPHULI (Bengal), cotton cloth, 194.

SIMILA, wood-carving, 146.

Educational conference resolutions on Tachnical Education, 251-58.

Shoud system, proposed introduction into training schools, (Bongol), 244; in carpentry classes (Centrol Provinces), 248.

SLATEU, J. S., His note on manual training, 43-44; on work-shop training, 45-48.

SCAP mannfocture in Beogal, 209.

Some in the syllabus of agriculture (Central Provinces),

Schaffipore (Bongal) workshop, training of foremen, 200.

SONAMURIT (Bongal) lac factories, 188.

Sowing, in the syllabus of agriculture, Central Provinces, 159.

SPRING, F. J., on Sibpore College, 44-45, 128, 129, 132.

STATE (see Government).

STATISTICS of Technical institutions, 5: University degrees, 9; Bongal, industriol closees, 197, 108, 238—4; primary schools (Bengal and Contral Provinces), 243—4; Contral Provinces industrial nlasses, 164, 167—8; Madras, workmeo, 63—9; Berar, 185—6.

STIPENDS (see Scholarshipe).

STONE-carving, in Bongal, 196; (Gyo), 220; Madras, 56; Pnnjab, 148; (work) in Bengal, 209; Madras, 59, 65; Contral Provioces (Jubbulpore), 165.

STRAW-PLAITING IN BENGAL, proposed classes for it, 205.

Sugan Manufacture in Bengal (alluded to), 188.

SURVEY of industries (see under Industries).

Survey sonools, in Assam, 5, 21; (efficiency), 171—2; rules of manogoment, 176—80; (schools and staff), 176; (conress), 177; (oxominotions), 178—80; Bengal, 5, 16, 198; Barma, 5, 19.

Scrutting, its teaching in Assam schools, 171—2, 174, 175; Bengal, at Sibpar College, 41; Madras, College of Engineering, 85—6, 88, 89; Central Provinces middle schools, 152—3, 155; in the syllabus of agriculture, 160; Paojab, Zamindari schools, 136; Debra Dun Forest School, 19.

Sylher (Assam), lacquer work, 181.

SYLLABUS (ses Courses of study).

SYNDICATE, Educational, Burms, on technical education, 23, 169.

T

TABLETAKHAN, D. A., on industrial inquiry, 98.

TALUEDABO, their sid to technical education, 126.

TANJORE (Madras) industries, 50-59; medicel school, 10.
TAPE making in Bengal, 209.

TASSAR OILE WORK in Bengul, 193-4, 213; Geotral Provinces, 165.

TAWNET, on technical education, 32-4; on ulternotive entrunce examination, 173, 197.

TEA in Assam, 181.

TRACHERS, in Assam, primary schools, 172; in Madras, their training, 24, 106; encouragement to them, 96, 97, 98, 108.

Teomnoad examinations (see Examinations).
library nod museum (Madras), 93.
studentshipe, Central Provinces, 154, (rules),
157—8.
education, its dofinition, 118; Mr. Collin's divielons, 197 (see Industrial).
scholarships (see Scholarships).
echools (see Industrial).

TECHNOLOGICAL institute, proposed establishment by Government of India, 33, 37; at Rangoon, 169; Bombay, 120; Bsngal, 40, 197; Central Provinces, 166.

TEMPLE, SIE RICHARD, on Agricultural Treining, 13.

TEMPLE MEDICAL SCHOOL, Patnu, 16.

Textiles, in Bengal, 192, proposed school for them, 206—7, 228, 236; Madras (condition), 59, 67—70; (prices), 74.

cotton clath, in Benn, 185—7; Bengal, 194, 210, 215; Central Provinces, 165; Madras, 50—9, 62—3, 72—5, 77—9.

silk cloth, in Assam, 181; Bengal, 192—3, (Bishunpur), 213; (Berampore), 215; (Dacca), 210—11; (Improvement), 206; Central Provinces, 166, Madras, 51—2, 61, 63, 76, 79; (Kuttalum), 56; (Tanjore), 57; (Madran), 58.

woellen clath, in Beogal, 195; Central Provinces, 166; Madras, 51, 55, 68.

carpets (see under Carpete).

mats (see under Carpete).

mats (see under Mats).

nuclin, in Bengal (Dacca), 196, 211; Madras, 61, 62.

Satin, in Madras, 52, 56, 57, 60.

THOMASON Civil Engineering College (see nuder Purkes).

THERAD, (need) in Madras cloth, 62, 75; (Bhavani carpsts), 79; manufactured in Cautral Provinces, 165.

Tiles (Mangalore), in Coorg, 183.

Tillage, in the syllabus of Agriculture, Central Provinces, 159.

TIN work in Bengal, 191, 209.

Tinhoot (Bengal) State Railway Workshops, training of workmen at them, 220. TIRUPATHI (Madras), industries, 53, 55.

Toungoo (Burms) mission industrial school, 19.

Toxe, in Bongal, 209; Madrae, 55, 65.

TRAINING COLLEGES AND SCHOOLS, in Bongal, introduction of drawing, 228, 244, 245; Central Provinces, (science teaching), 152; United Provinces (proposed establishment), 183; Panjab (science teaching), 186.

TRICHINOPOLT DISTRICT (Mudras) industries, 50-59.

H

United Provinces, condition of technical education, 8—9, 18—19, 29—30; measures for its furtherance, 123—34; Colvin's minute, 123—31; (recommendations of committee), 133—4; progress, 247.

UNIVERSITY degrees, 9, 29; examinations, 23, 105; (technical), 31, 38.

of Allahabad, proposed establishment of Engineering faculty, 125.

of Calcutts, on alternative cutrance examination, 197.

of Madrss, on recommendations of Government of India re technical education, 100—2; technical examinations, 87, 89.

V

VELLORE JAIL, carpets und embroidery, 52, 55.

Veterinary classes, proposed establishment in High sahools, 35.

College in Bombay, 247.
elass in Bengal, proposed, course of study at Sibper, 41; college, echome for its establishment (alluded to), 183.
instruction at Saidapet (Madras), 55.
science in Public Service Examinations, 101.
science in the syllabus of agriculture, Central Provinces, 160.

Viotoria Jubilee Technical Institute (Bombay), 132, 247, 200.

Technical Institute, Madras, 86, 246, 90—100; (nims), 91, 92; (constitution, funds), 92—93; work, 93—94, 94—99; summary, 99—100.

VIZAGAPATAM DISTRICT (Madras), industries in it, 61-71,

VIZIANAGRAM (Madras) industrial school embroidery, 54.

VOELCKER, Dr., on Agricultural education, 243, 248.

۱۸/

Waldie, Dr., His chemical works at Cossipore (Bengal), 208.

WALAJANAGAR (Madras), carpets, satin, 51, 52, 55.

WARD (Chief Commissioner, Assam), His report on technical education in Assam, 171-2.

WARD, COLONEL, on practical training at Rurkee, 125.

WATCH-MAKING, in Bongal, 209.

Weavens, of Bengal, their condition, 192-3; Madras, their earnings, 69.

Weaving, in Bangal, proposed school for it, 206-7, 228, 236; Mndras, condition of the industry, 59.

WEST, Hononrable Justice, on technical education, 3.

WILLIAMSON ARTIZAN SOHOOL, at Dibrogarh (Assam), 21; st Jorbat, 172, 175-6.

WHITWORTH scholarships in England, 104.

YOODWORK, in Bengal, 190, 196; (engraving), 208;
 Madras, 57, 65, 76 (Tirupathi), 55; (Mandasa), 61;
 Central Provinces at Nagpur, 164; Punjab, 141, 146.

WOOLLEN mannfactures in Bengal, 195; mannfactures in Central Provinces, 166; carpets in Madras, 51, 55, 63.

Wobenen (see Artizans).

Workshofs, training at them, 198, 257—8; in Assam (Jorhat Artizan school), 175—6.
in Bongal (atatistics), 189; at Midnapnr, 212; Calcutta Corporation, 203, 220—8; at Sibpur, 8; (use), 29; (proposed abolition), 38, 48—9, 127—9; (Slater's note), 48—44; (training at them), 45—8; (preparation of tools), 234; Railway, 189; (at Ducca), 211; (at Tirhoch), 220; (of the East Indian Railway), 203, 238—40; (at Jamalpore), 189, 191, 200, 218—9; (at Kanchrapara), 205, 228; training for foremen, 200.

WORKSHOPS in Burms, 19.

- in Bombay (Poona College of Science), 7, 11, 29.
- in Central Provinces (proposed training at them), 167.
- in Madras (training at the Engineering college), 29, 84, 88; grants to them, 24, 26 105, 112.
- in United Provinces (their use), 124-5; (at Rurkee), 9, 29, 130.
- in Punjab, proposed establishment of tech-nical school in connection with them, 137, 138.

WUN DISTRICT (Berar), iodustries in it, 185-6.

Z

ZIMIRDIEI schools in the Punjab, surveying in them, 136.